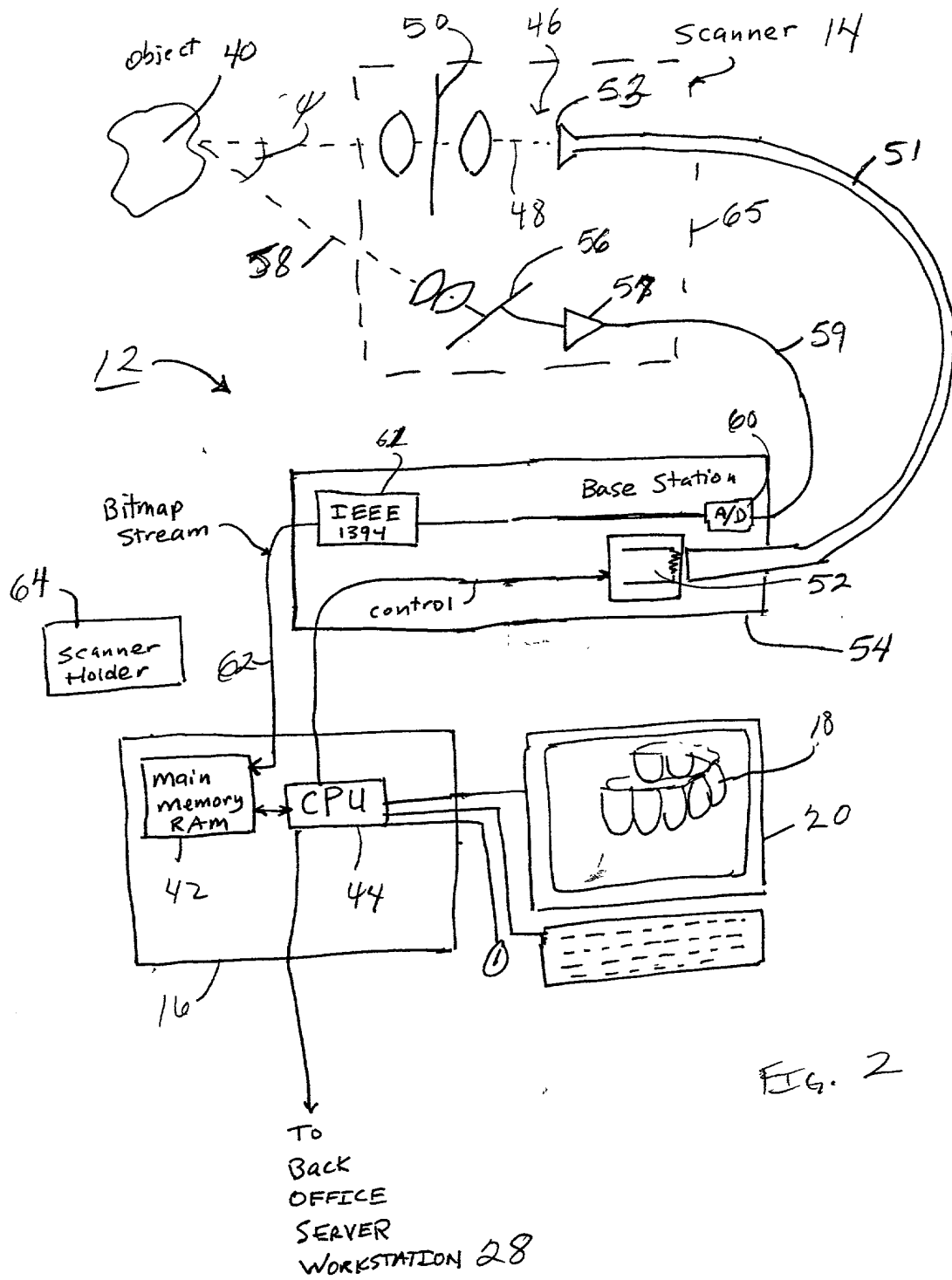


Fig. 1



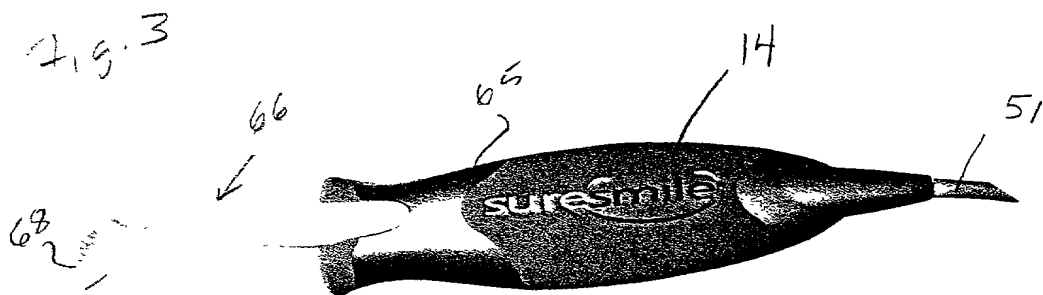
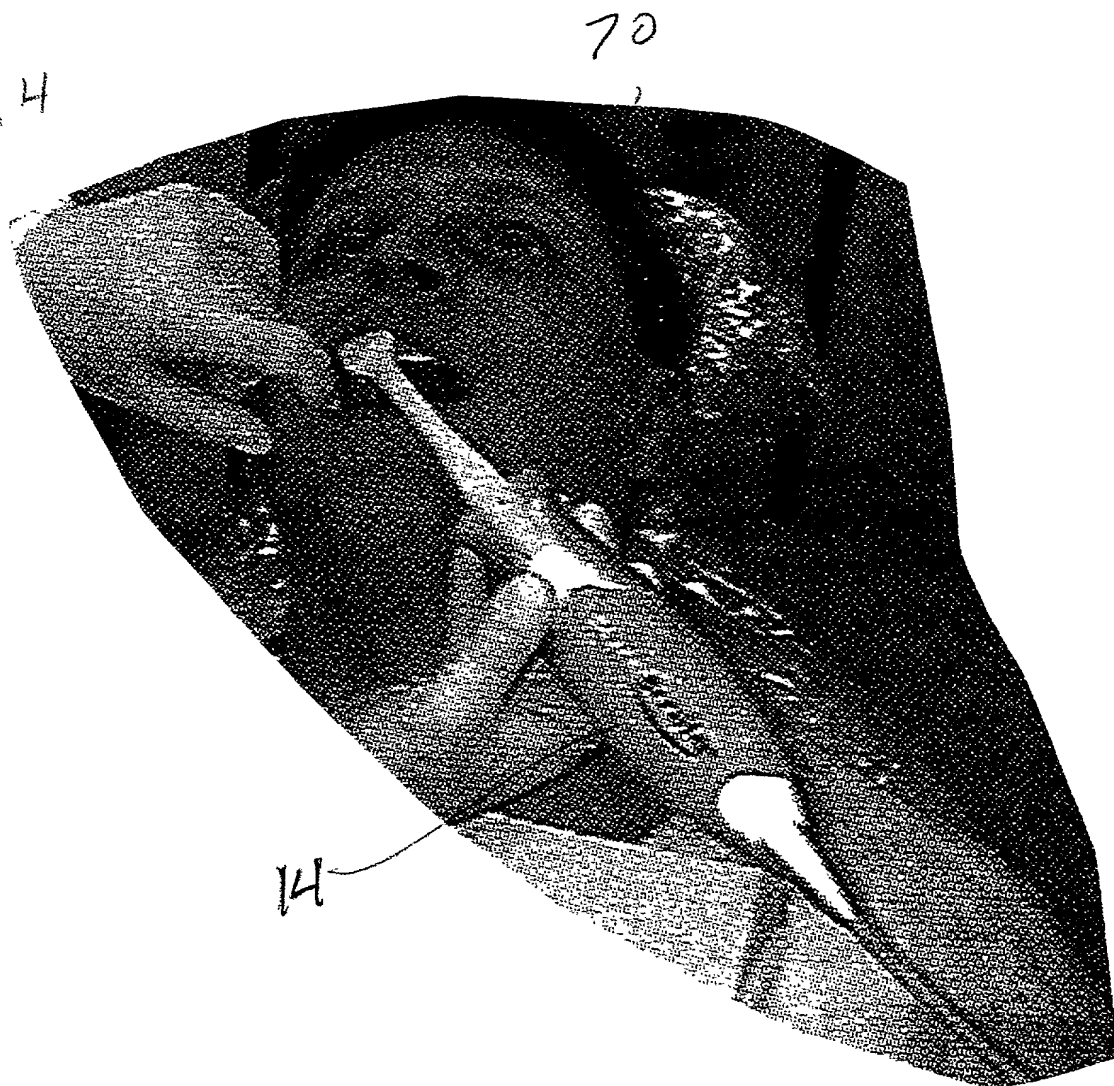


Fig. 4



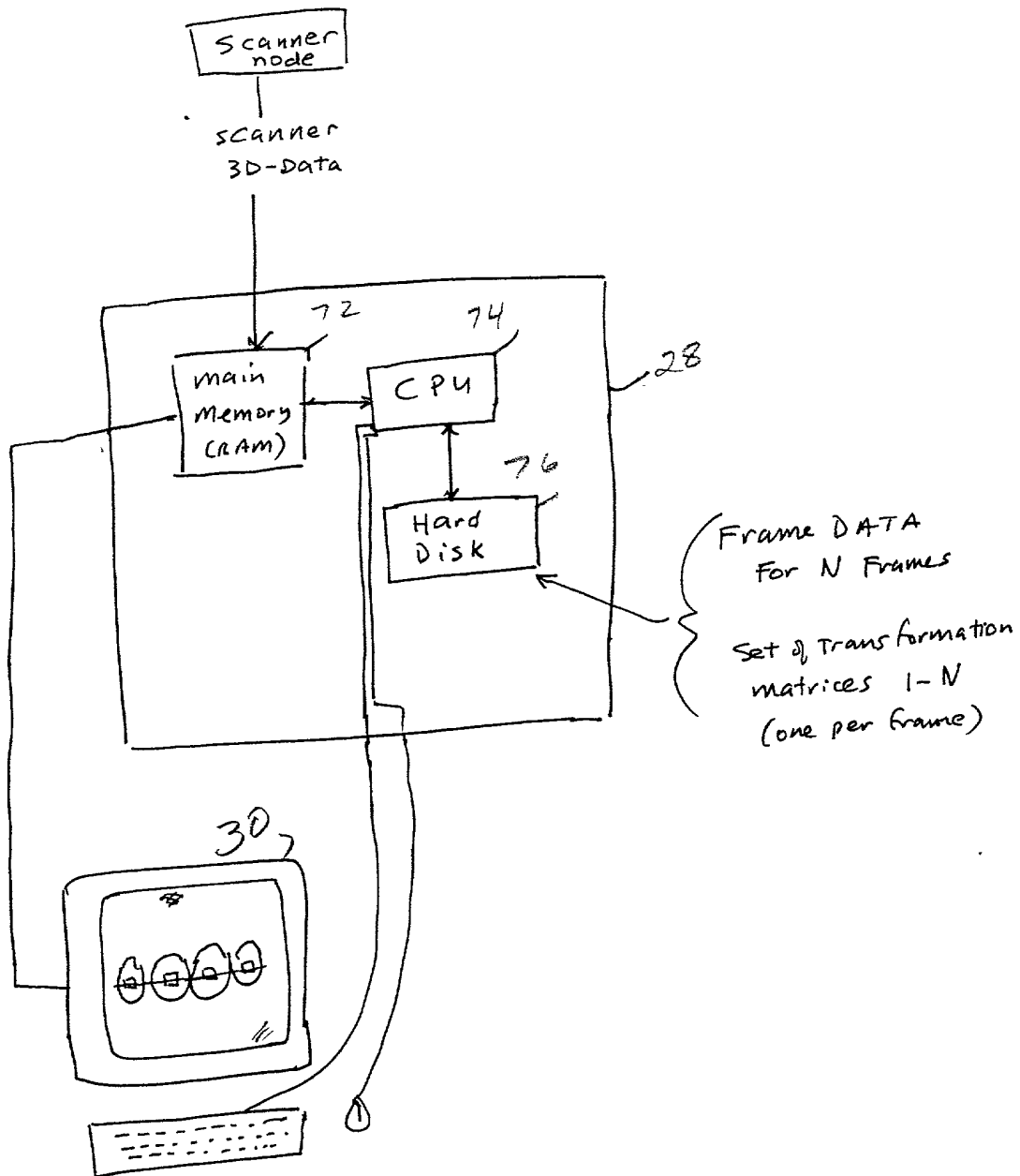


Fig. 5

3-Dimensional IMAGE capture  
(per frame)

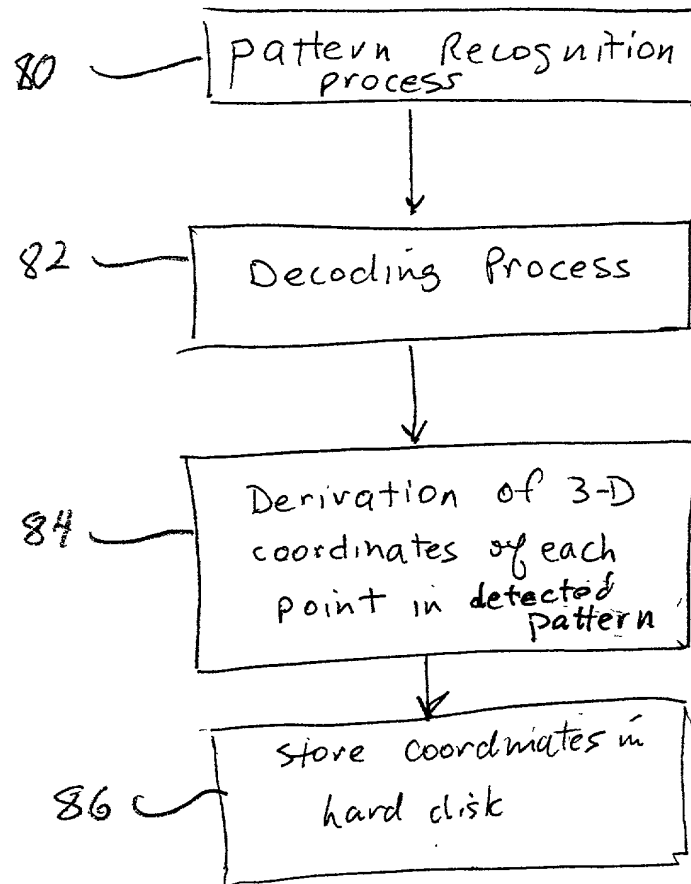


Fig. 6

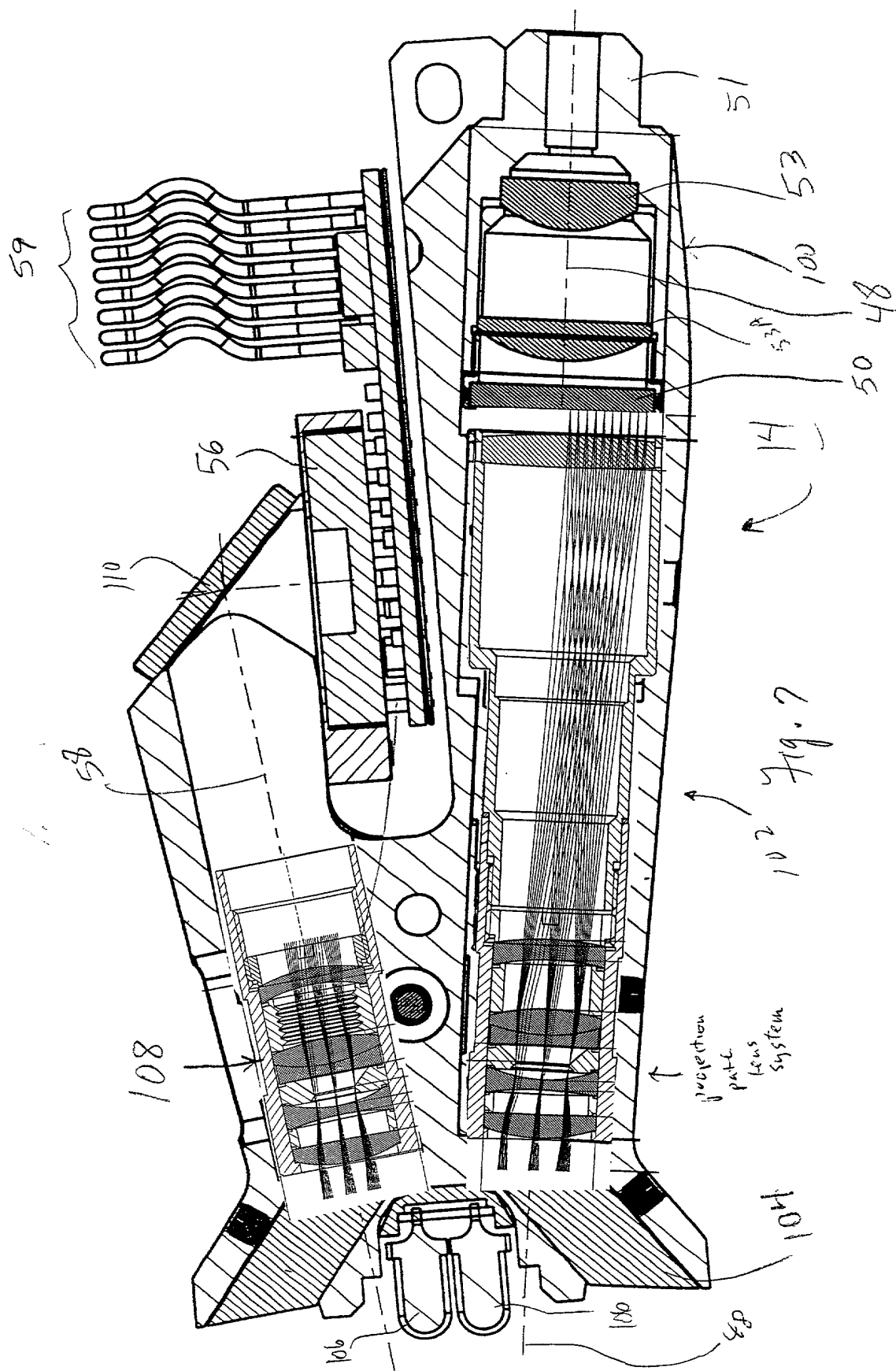
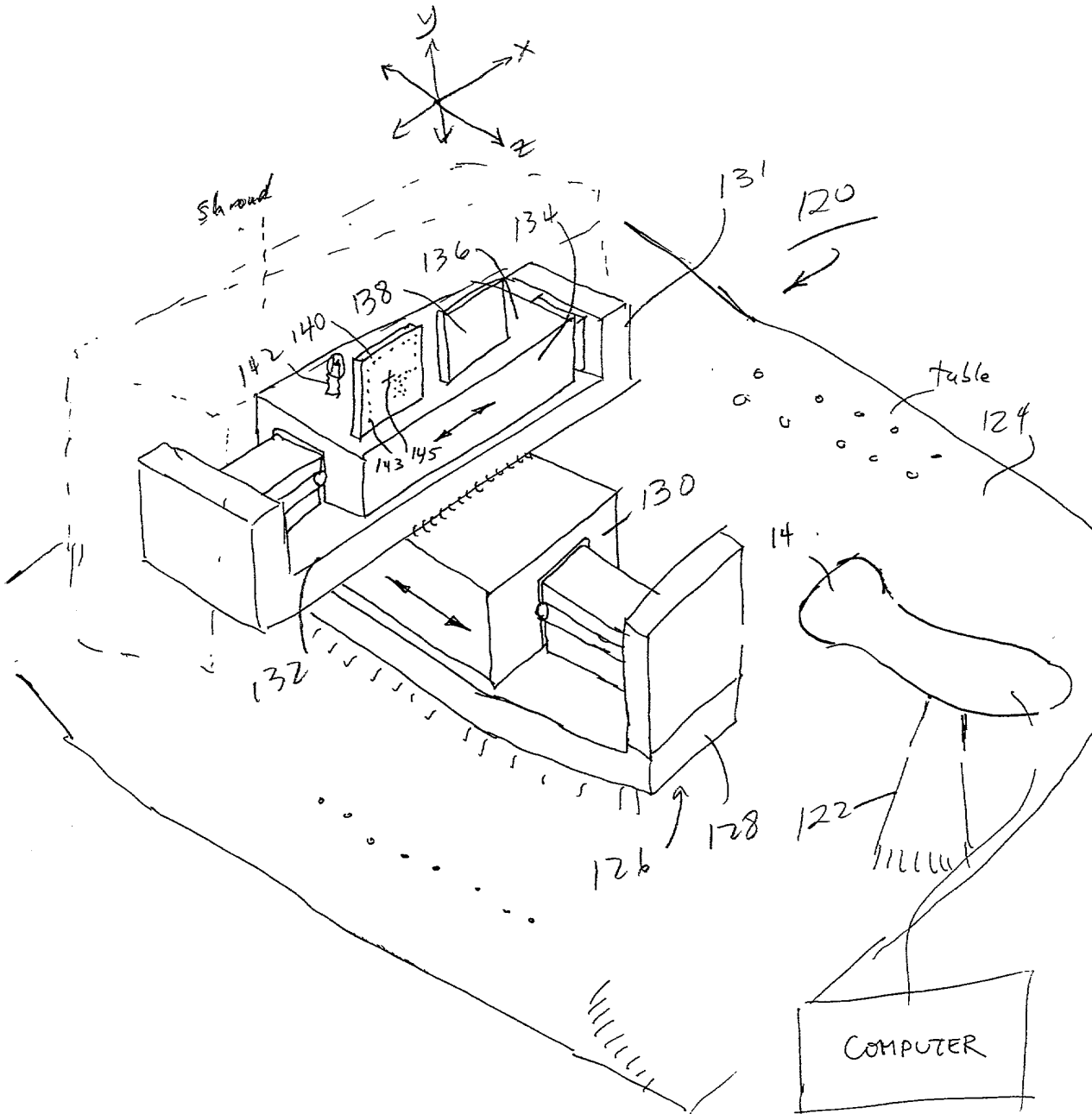


Fig. 8

Fig. 11



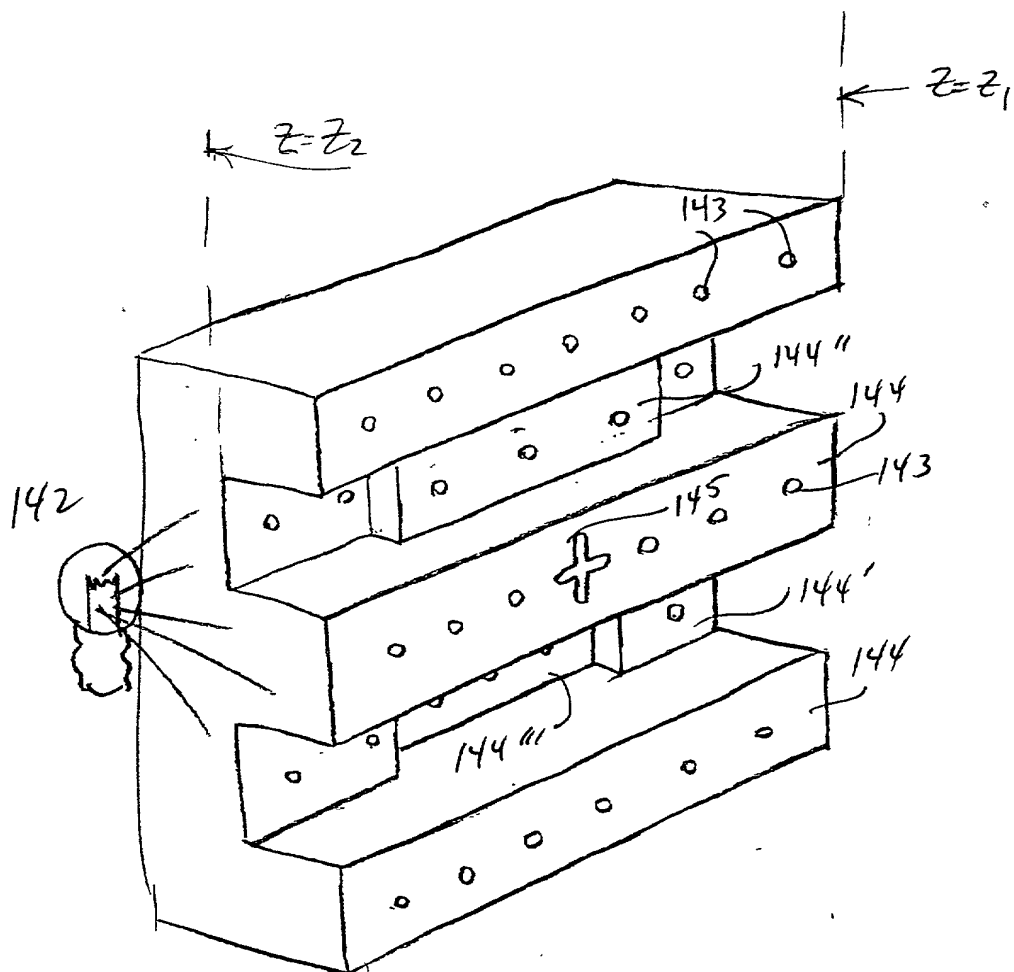


Fig. 8A



Fig. 9

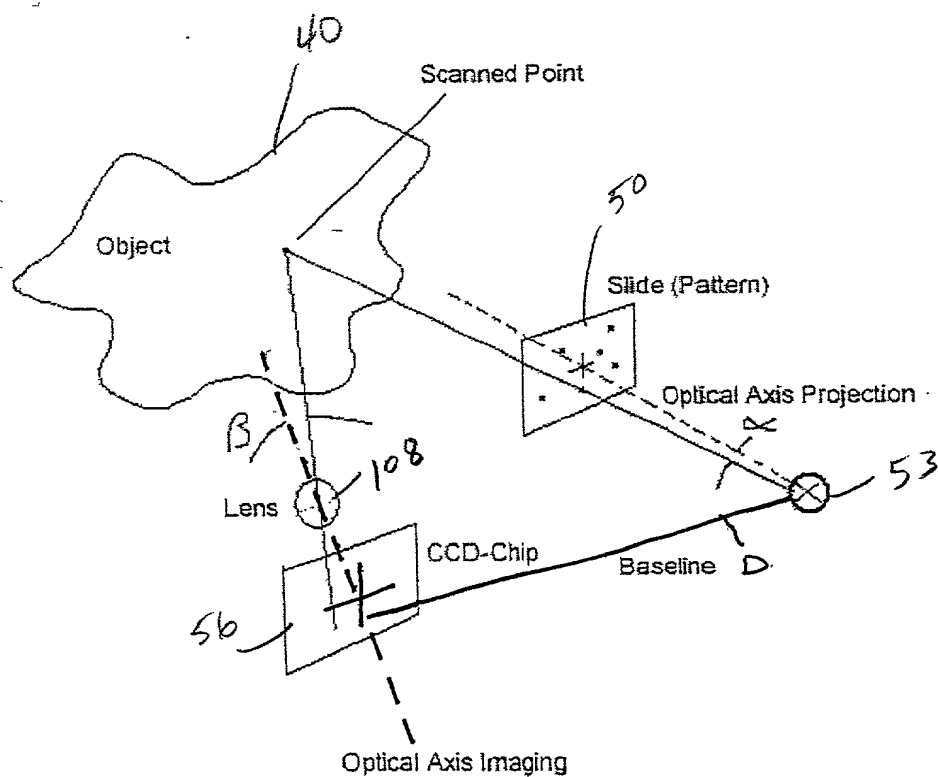


Fig. 9B

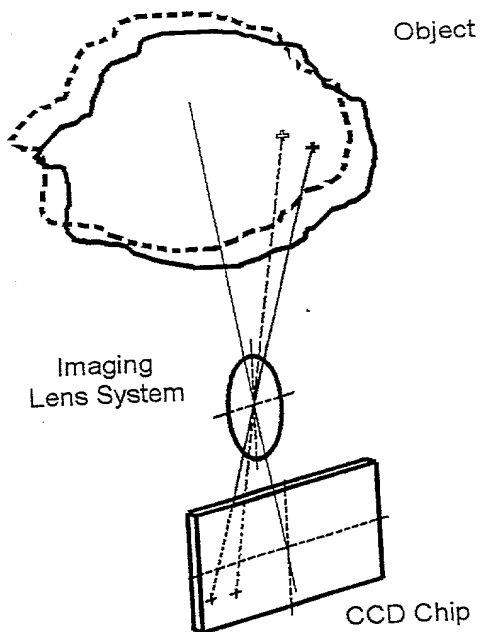
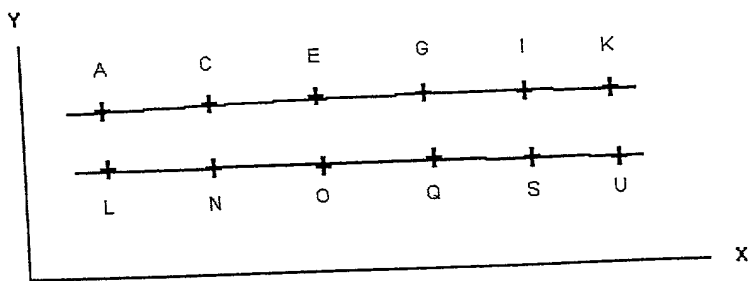
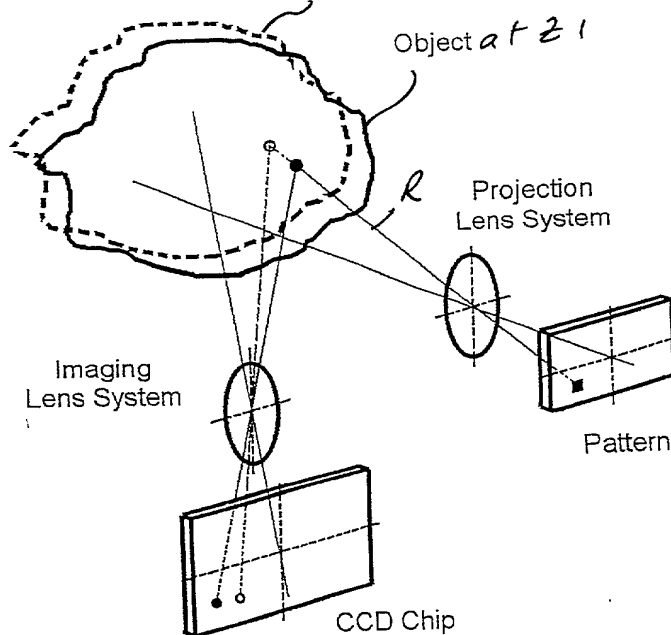


Fig. 9A



Pixel coordinates for portions of the pattern assigned to a certain Z-level

Fig. 9C

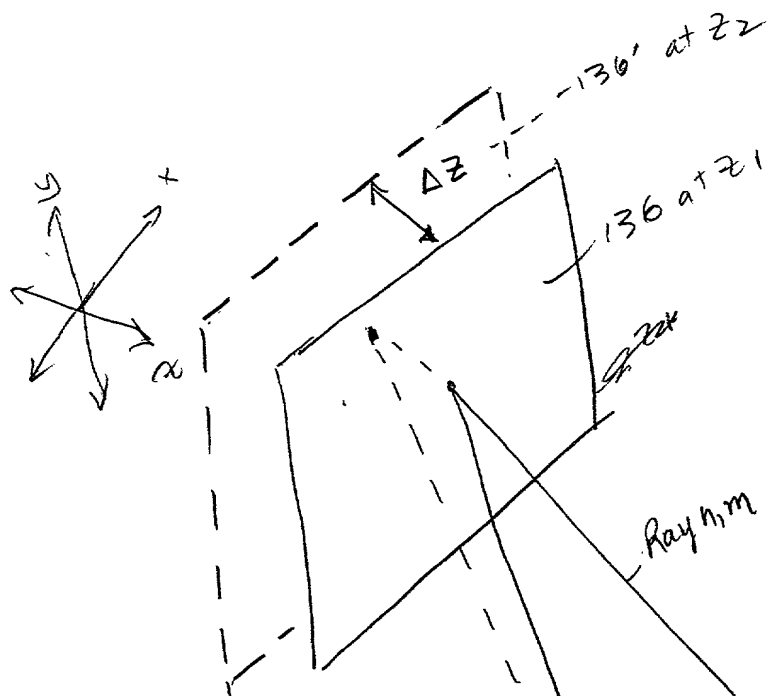
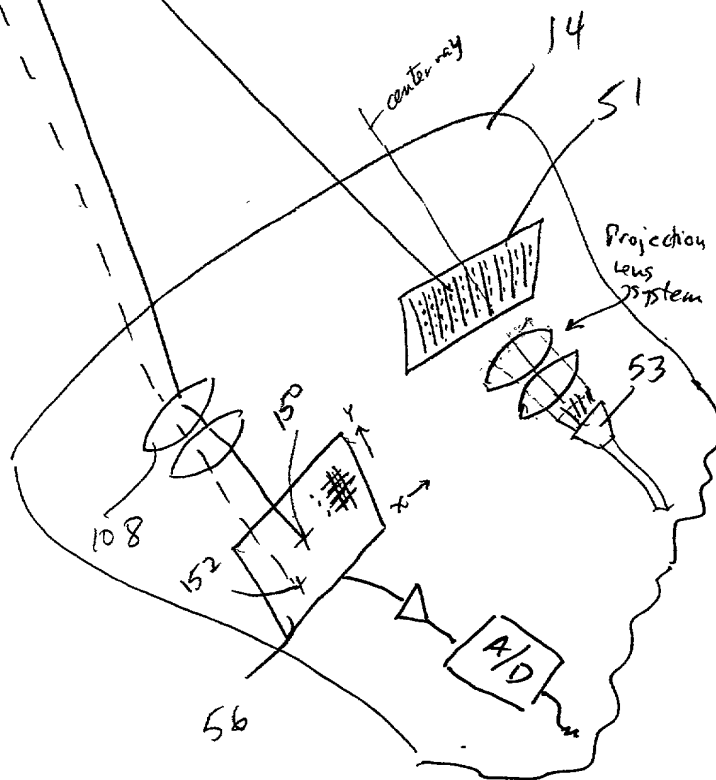


Fig. 10



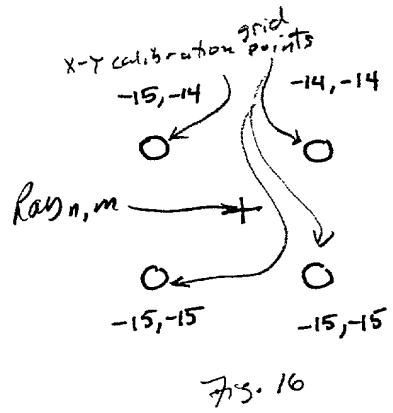
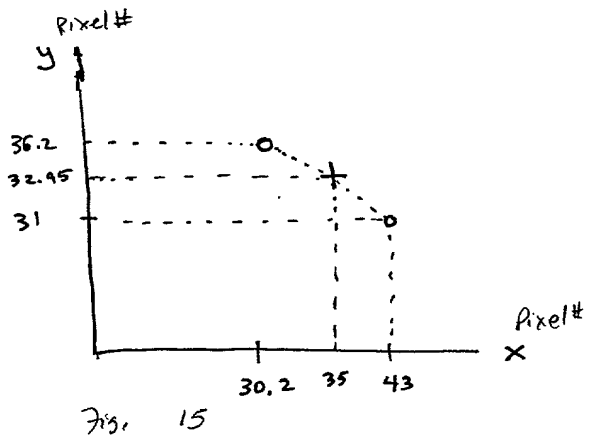
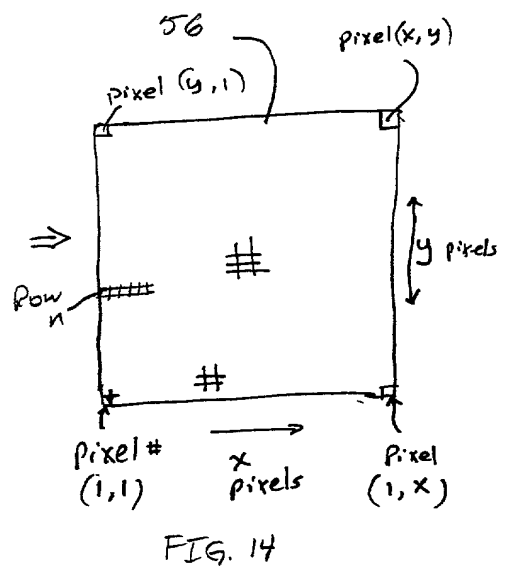
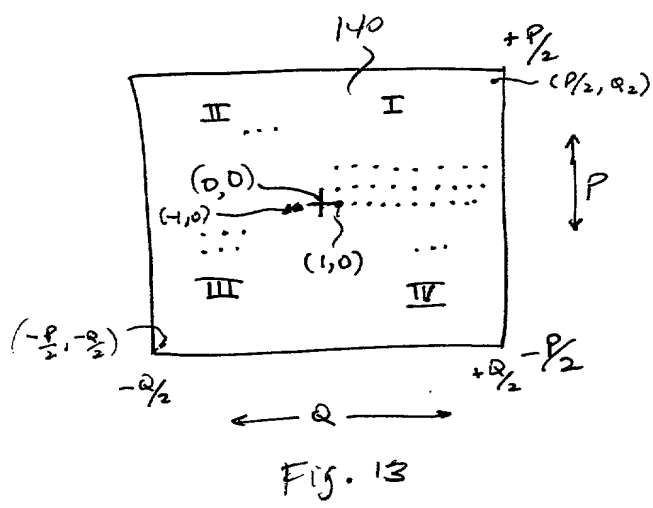
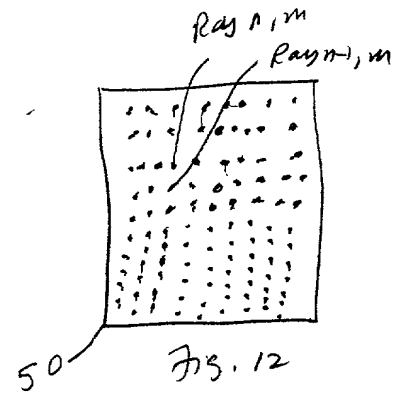
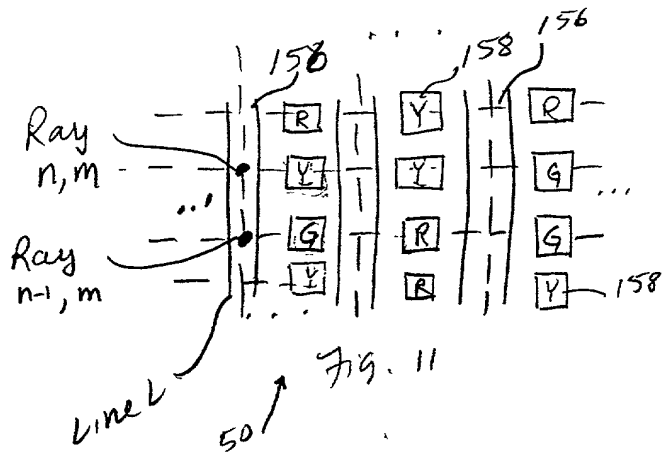


Fig. 17

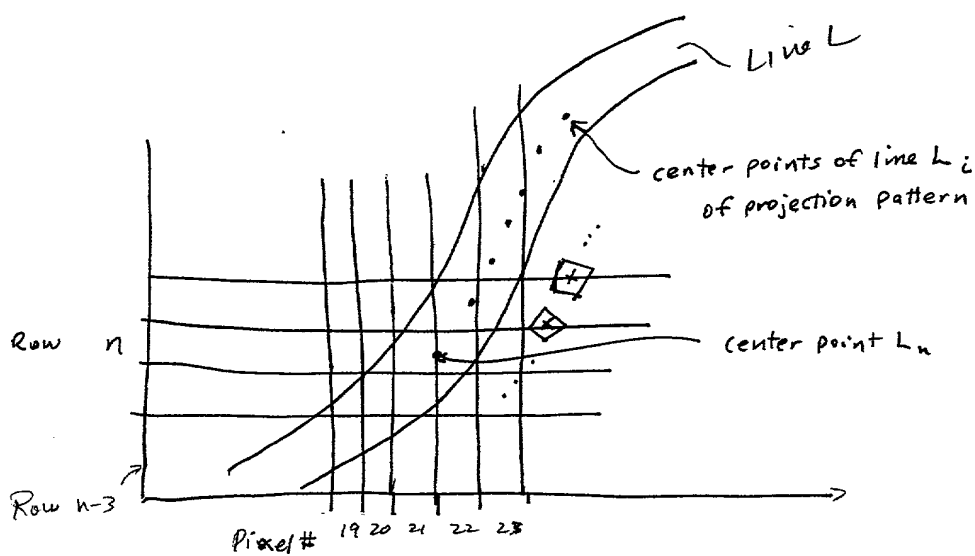
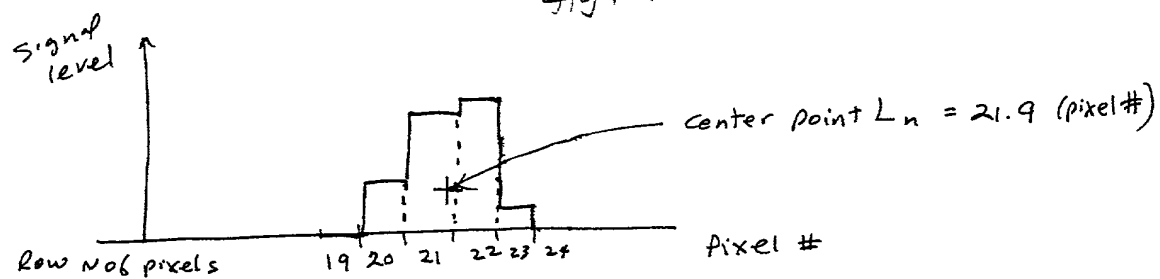


Fig. 18

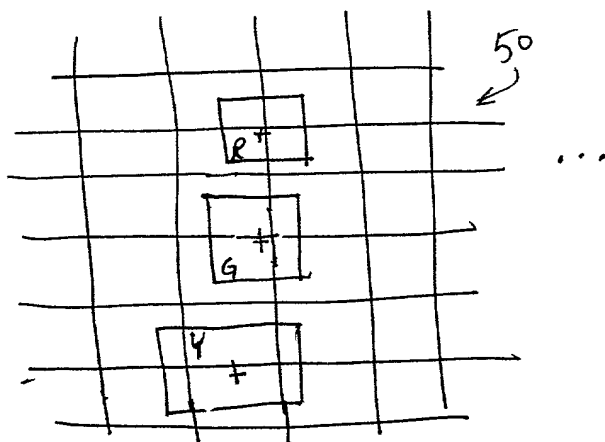
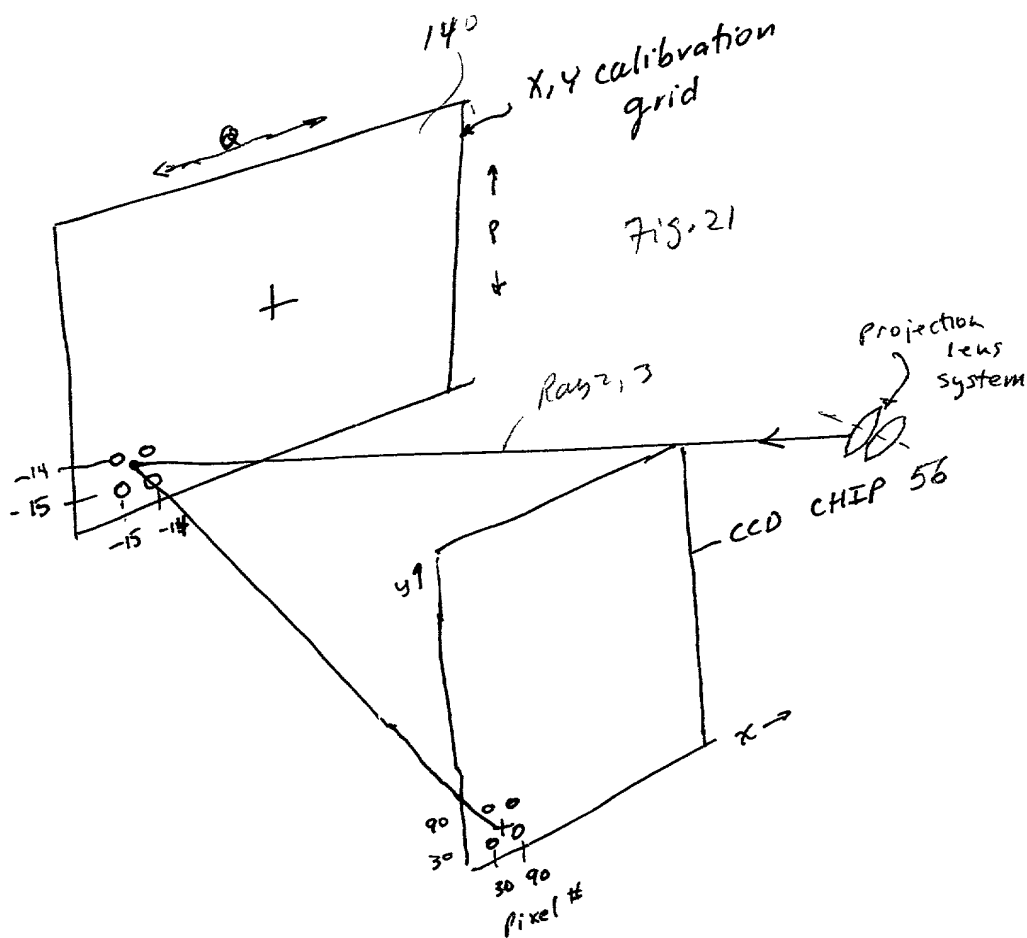
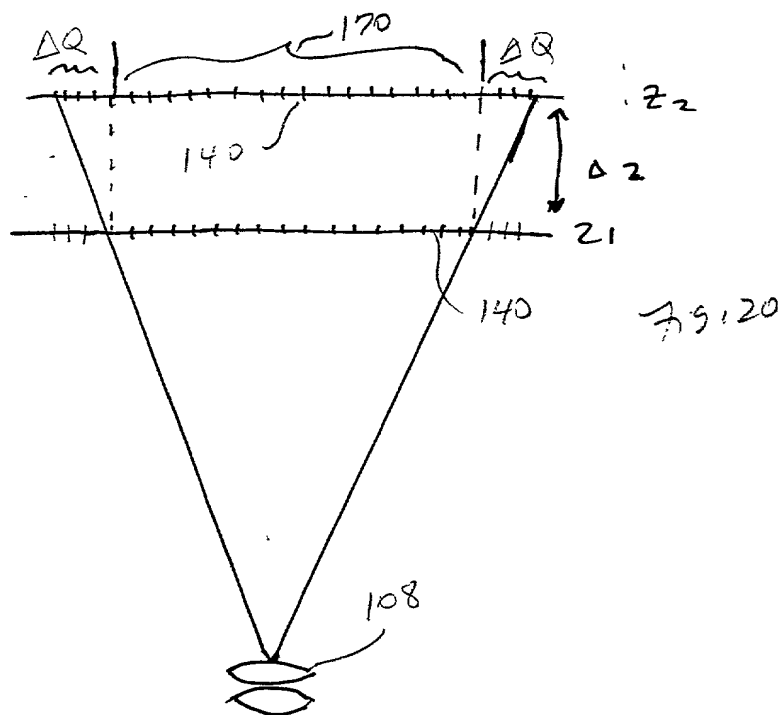
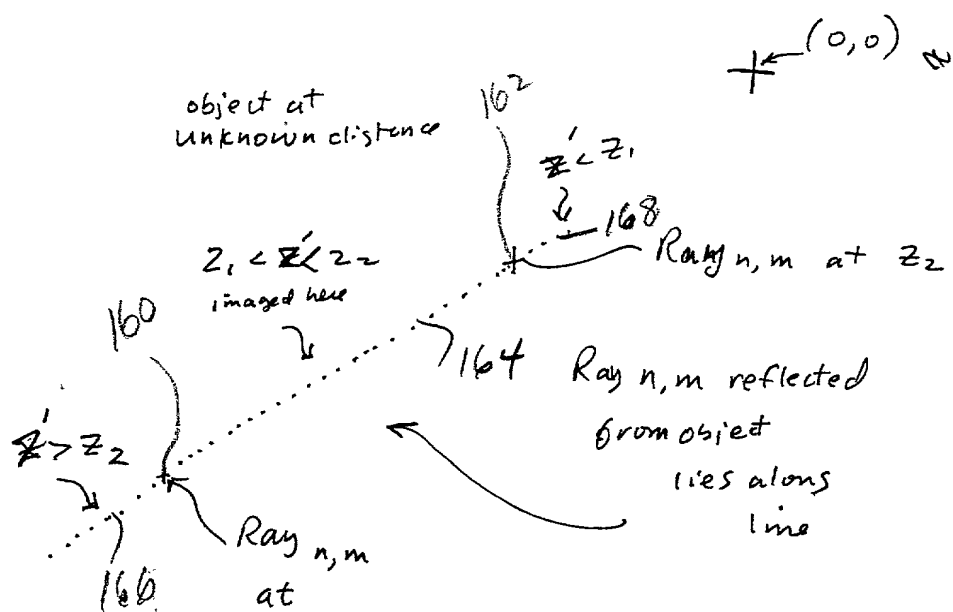


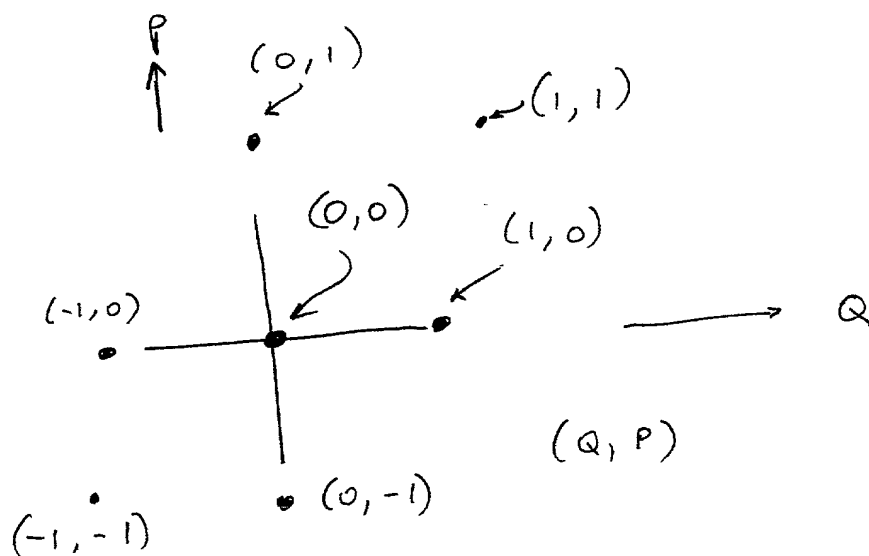
Fig. 19





7.9.22

7's. 23



CCD X, CCD Y = Pixel #, in subpixel resolution

Fig. 24

(before)

Calibration Table #1

	Line 1				Line 2				... Line N			
	Row 1	Row 2	Row 3	Row 4	Row 1	Row 2	Row 3	Row 4	Row 1	Row 2	Row 3	Row 4
CCD X	1.0	1.1	1.5	2.1	27.1	29.5	30.2	37.1				
mm Distance												
CCD Y	10.2	20.4	32.8	44.5	11.5	21.6	36.2	44				
mm Distance												
CCD X	3.9	4.5	6.8	12.2	34.0	41.1	43.0	46				
mm Dist.												
CCD Y	12.1	21.5	30.4	46.3	13.2	21.8	31.0	48.2				
mm Dist.												

Z<sub>1</sub>

Z<sub>2</sub>



(Q, P)

Calibration Table #2

Quadrant I										Quadrant II										Quadrant III										Quadrant IV									
																														</									

Fig. 26

CCD x, CCD y = pixel #, in subpixel resolution

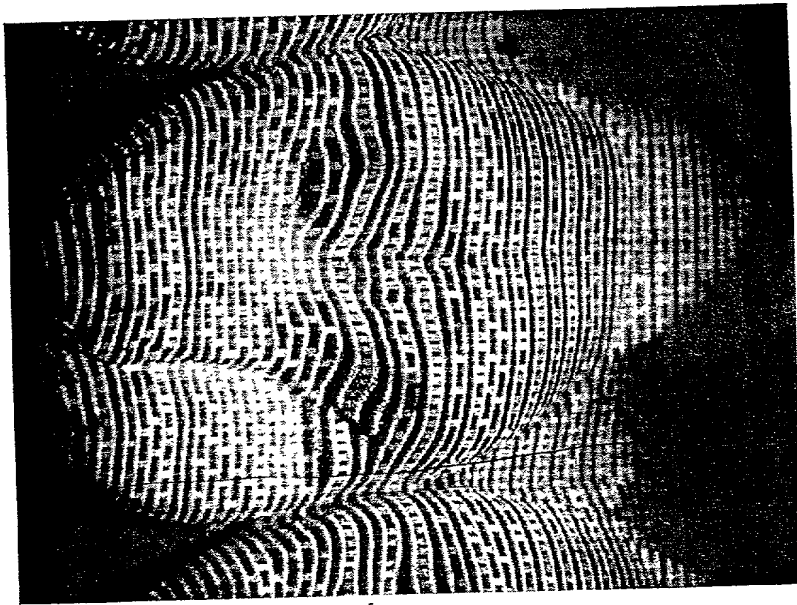
(after)

Calibration Table #1

Pattern		Line 1				Pattern		Line 2				...		Line N			
		Row 1	Row 2	Row 3	Row 4			Row 1	Row 2	Row 3	Row 4			Row 1	Row 2	...	Row N
Z <sub>1</sub>	CCD X	1.0	1.1	1.5	2.1	...	...	27.1	29.5	30.2	37.1						
	mm Distance									-14.6							
	CCD Y	10.2	20.4	32.8	44.5			11.5	21.6	36.2	44						
	mm Distance									-14.4							
Z <sub>2</sub>	CCD X	3.9	4.5	6.8	12.2			34.0	41.1	43.0	46						
	mm Dist.									-14.8							
	CCD Y	12.1	21.5	30.4	46.3			13.2	21.8	31.0	48.2						
	mm Dist.									-15.8							

after

TOEFTHO" ETH2850



1.2.6.11.

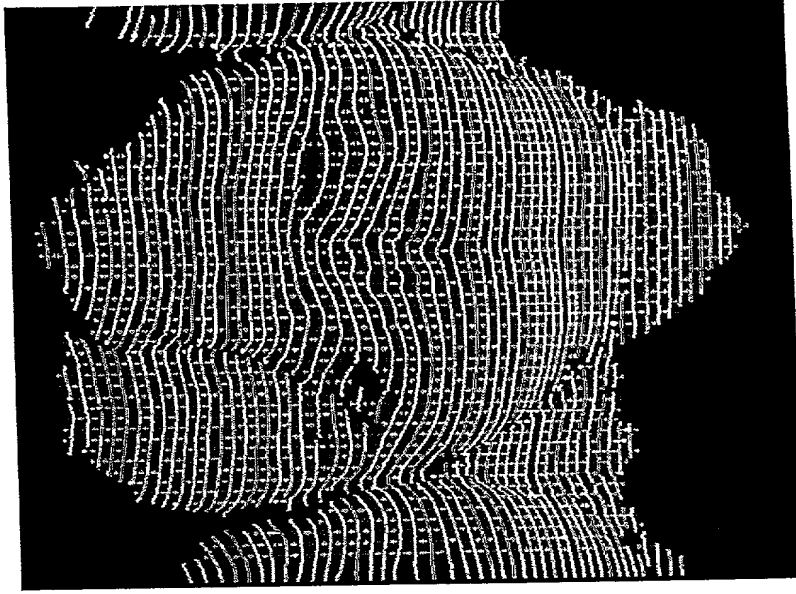
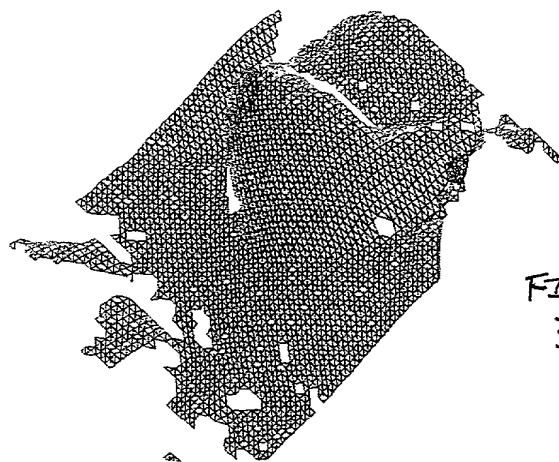


Fig. 28



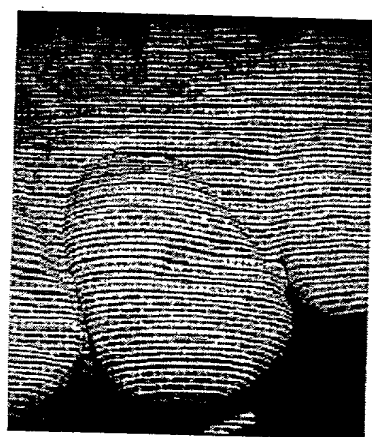


FIG. 33

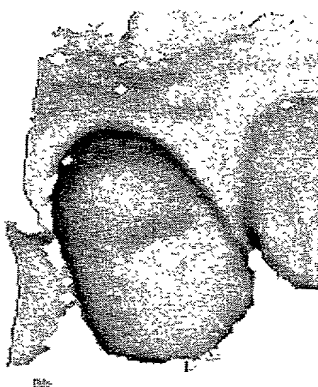


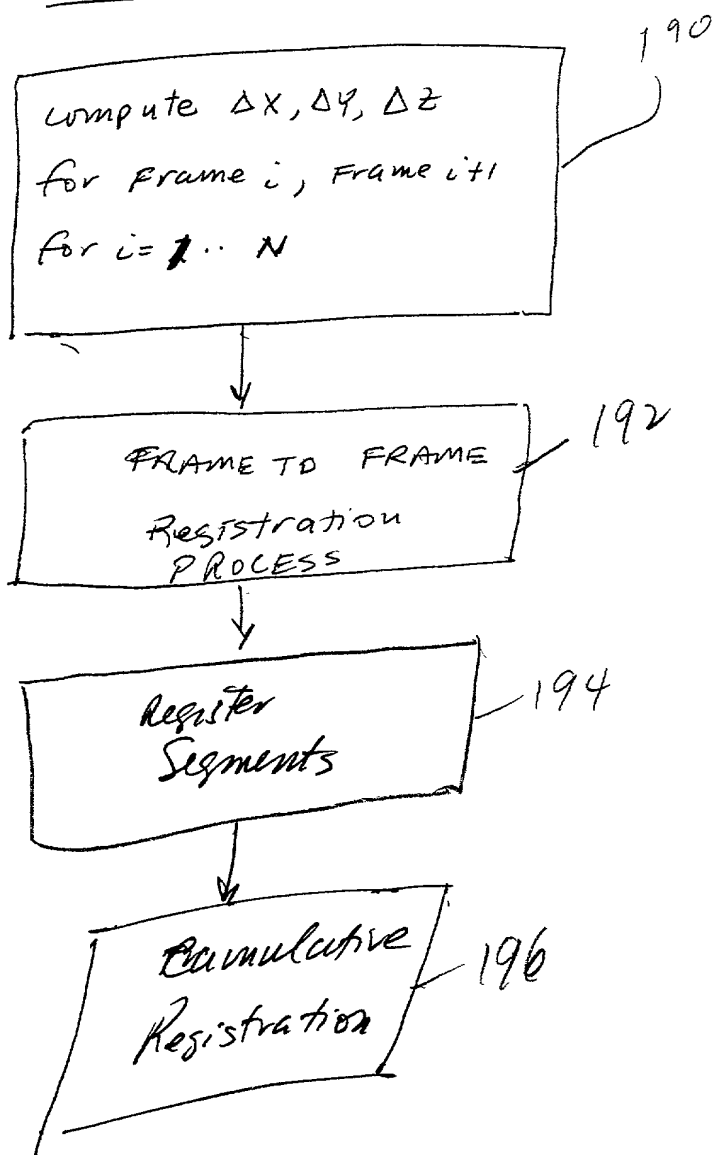
FIG. 34



FIG.  
35

Fig. 36

## Registration



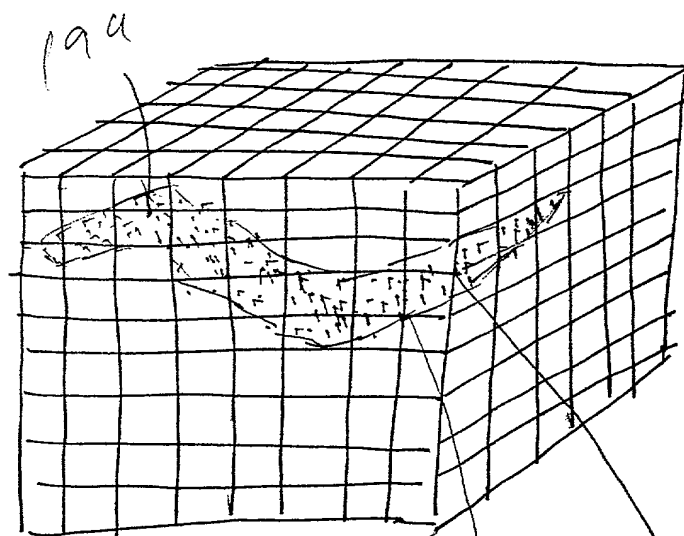
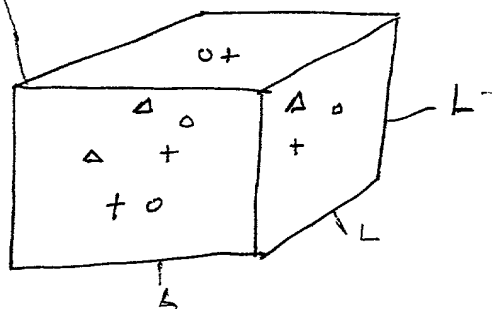


Fig. 37A

Fig. 37B



$L = 1.0 \text{ mm}$

$\Delta$  = points of frame  $i$   
 $+$  = points of frame  $i+1$   
 $o$  = points of frame  $i+2$

FILE EDIT VIEW TOOLS WINDOW HELP

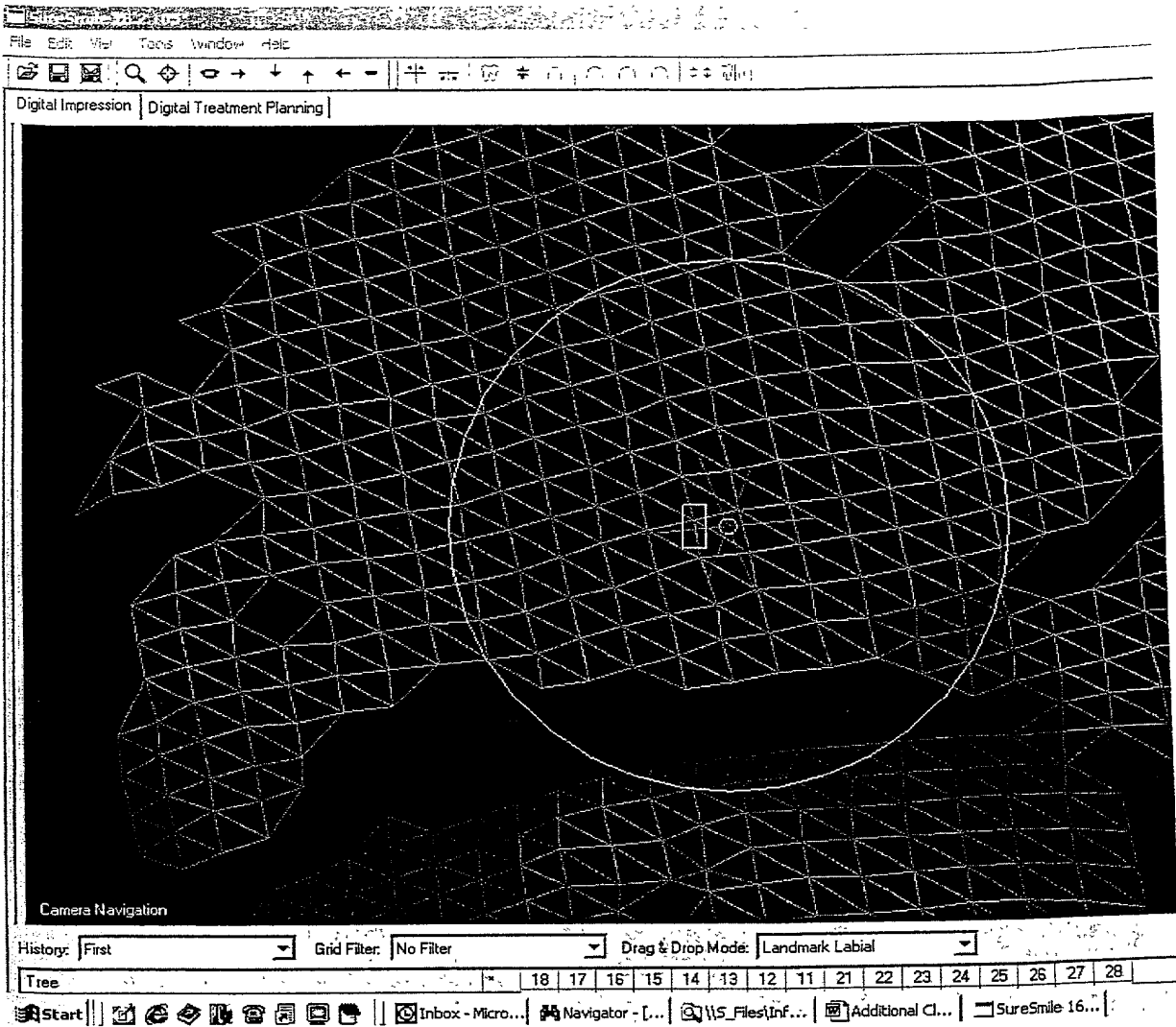
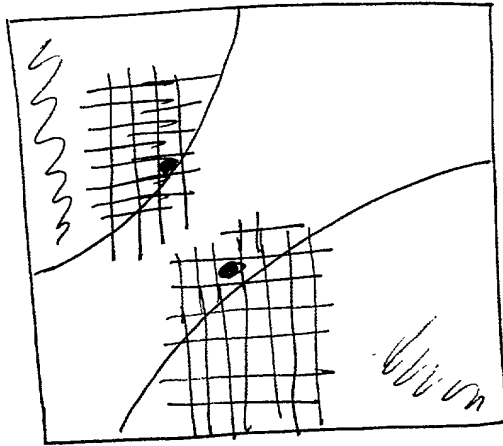


Figure 37c



75-32D



Frame i  
Fig.  
38A

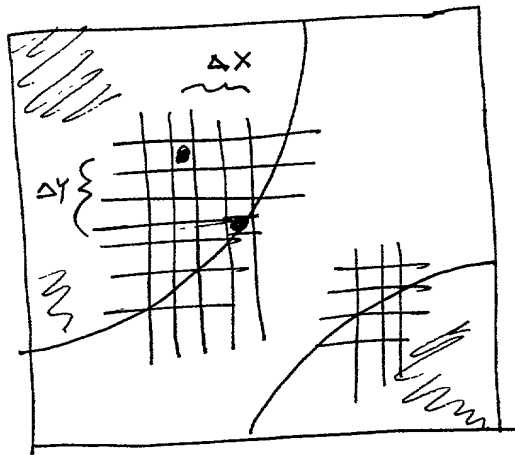


Fig. 38B  
Frame i+1

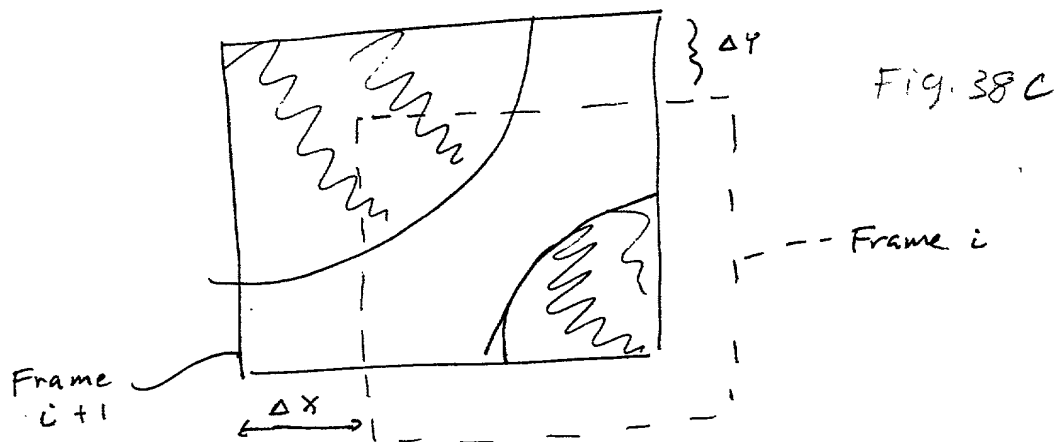


Fig. 38C

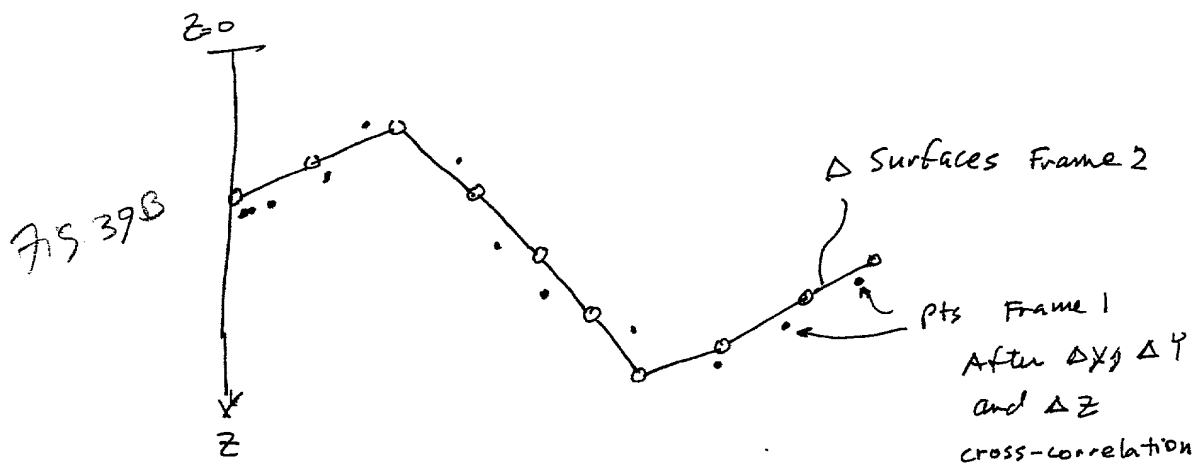
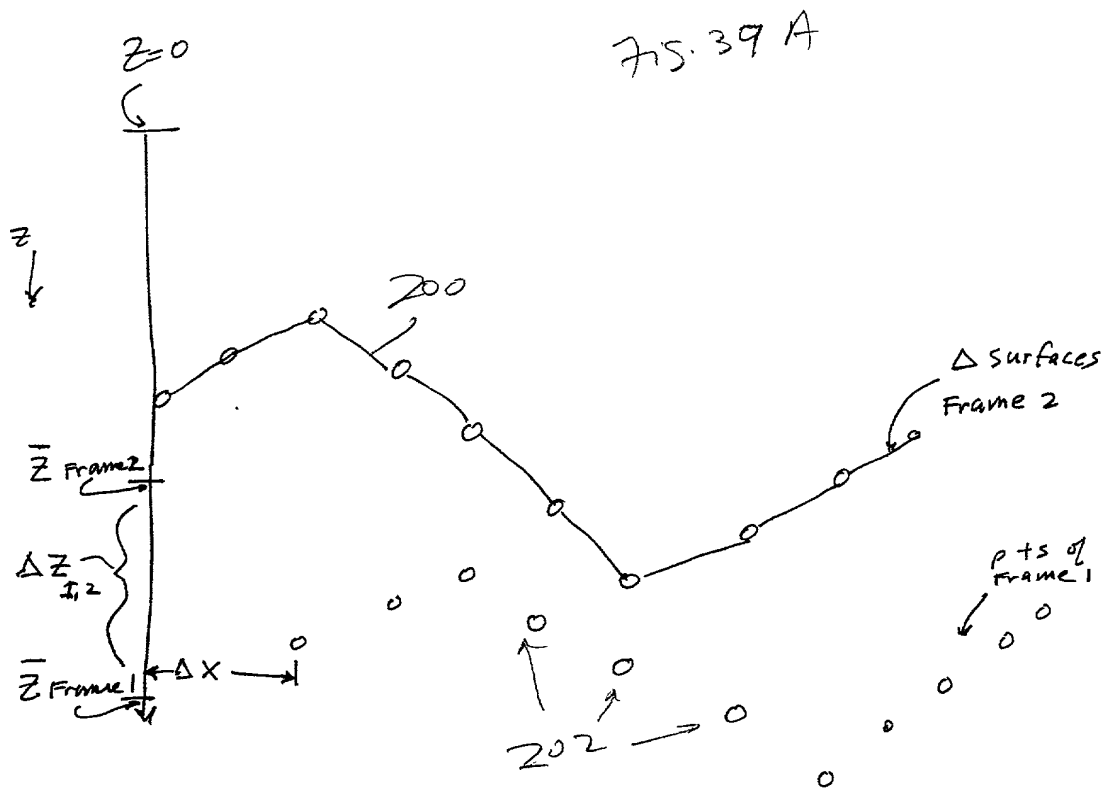
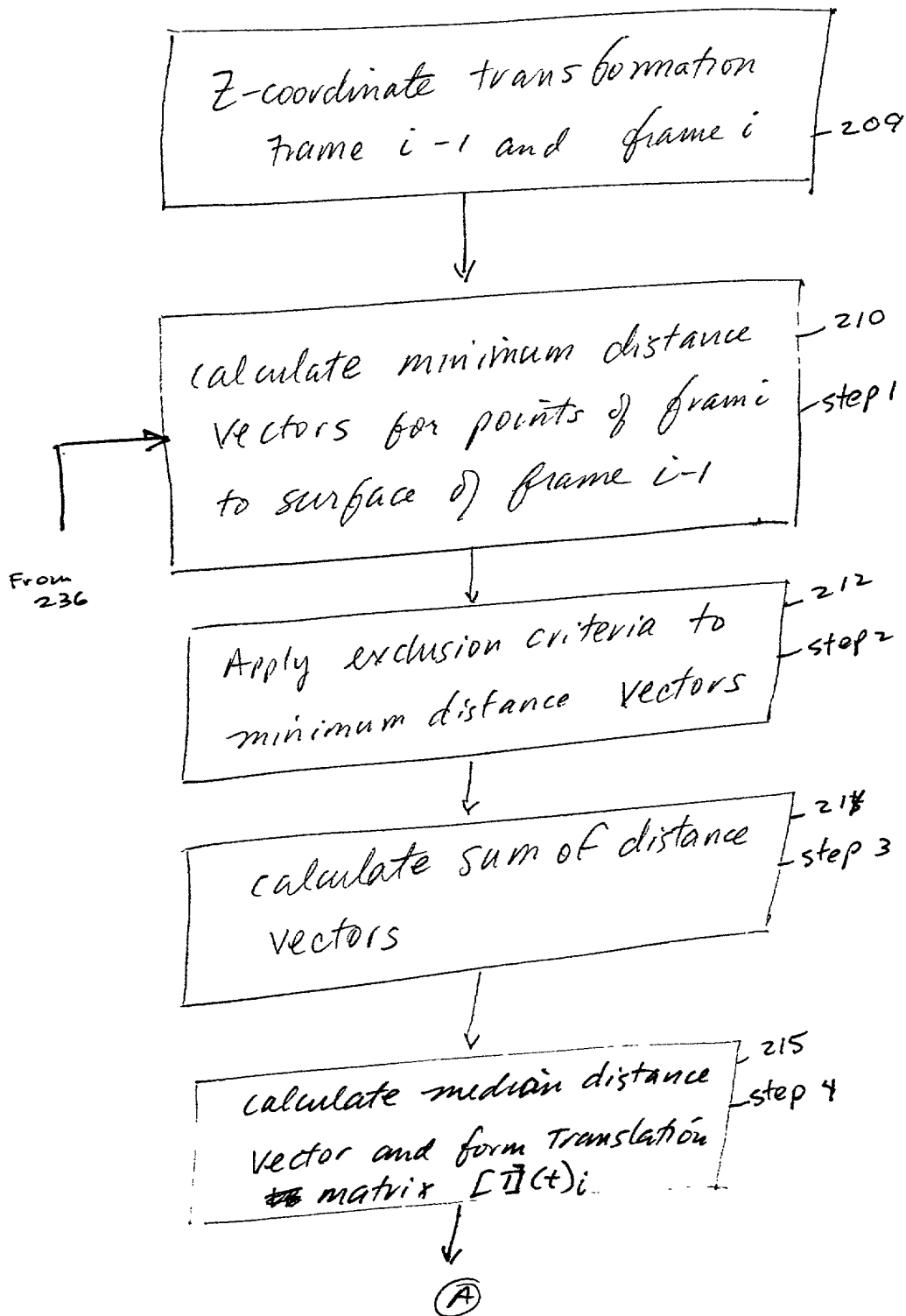


Fig. 40A



(A)

FIG. 40B

Subtract median distance vector from every point in frame  $i$

step 5  
216

calculate cross-product of position vector  $v_1$  and minimum distance vectors  $v_2$  for all points in frame  $i$

step 6  
218

calculate sum of all cross-vectors

step 7  
220

weight sum of cross-vectors

step 8  
222

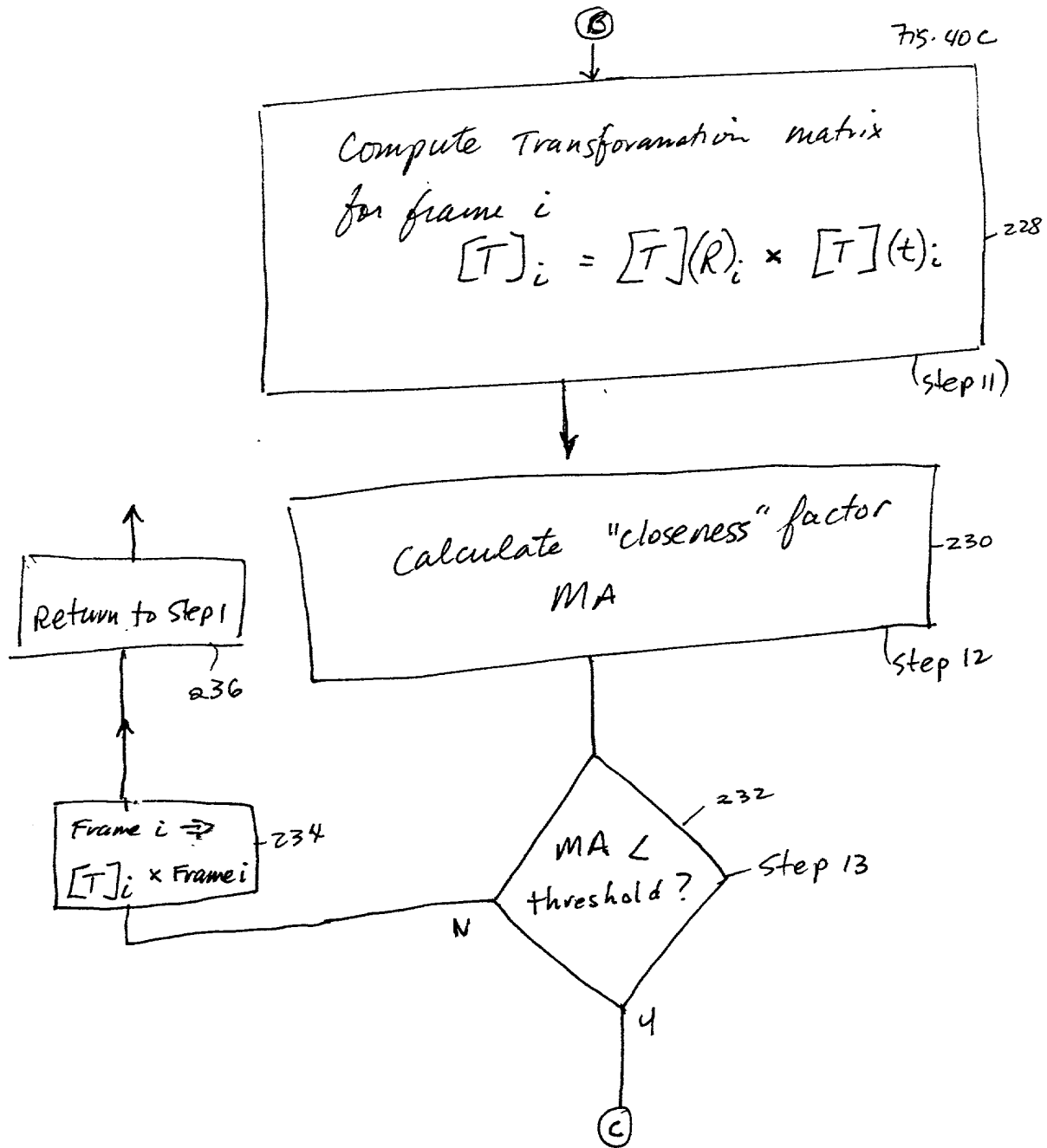
Scale result with empirical "acceleration factor"  $f$ .

step 9  
224

set up rotation transformation matrix  $[T](R)_i$

step 10  
226

(B)



Frame to  
frame  
registration

Fig. 40 D

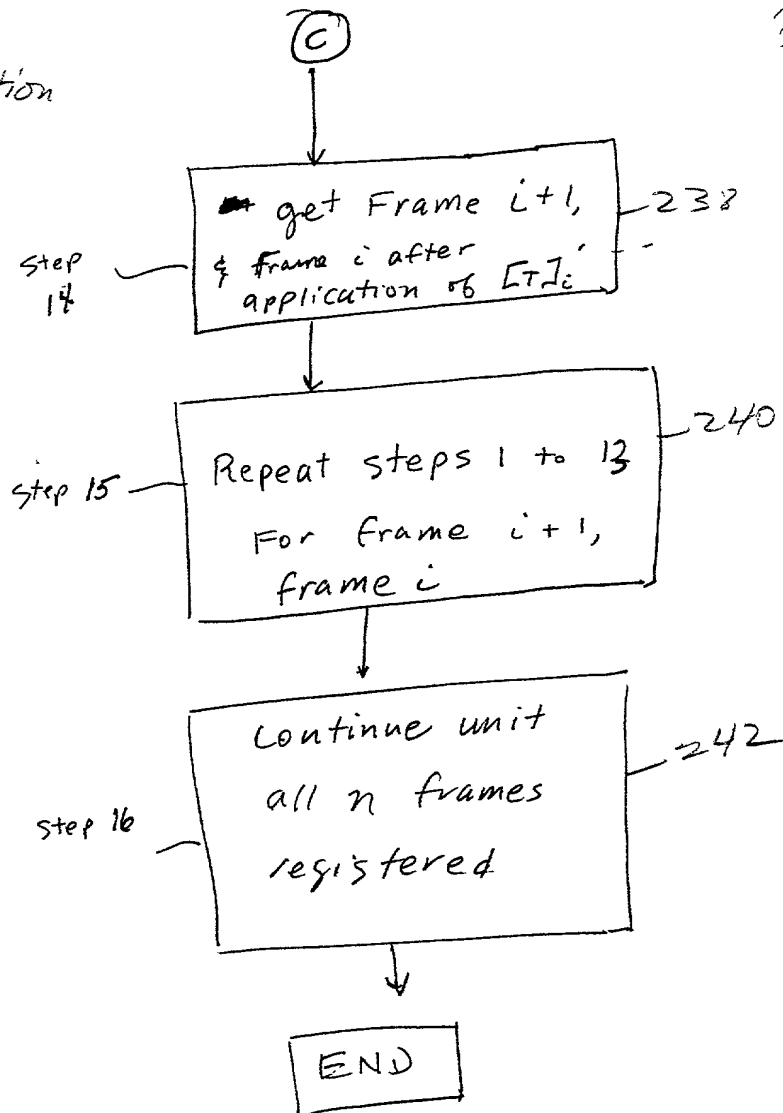


FIG. 41

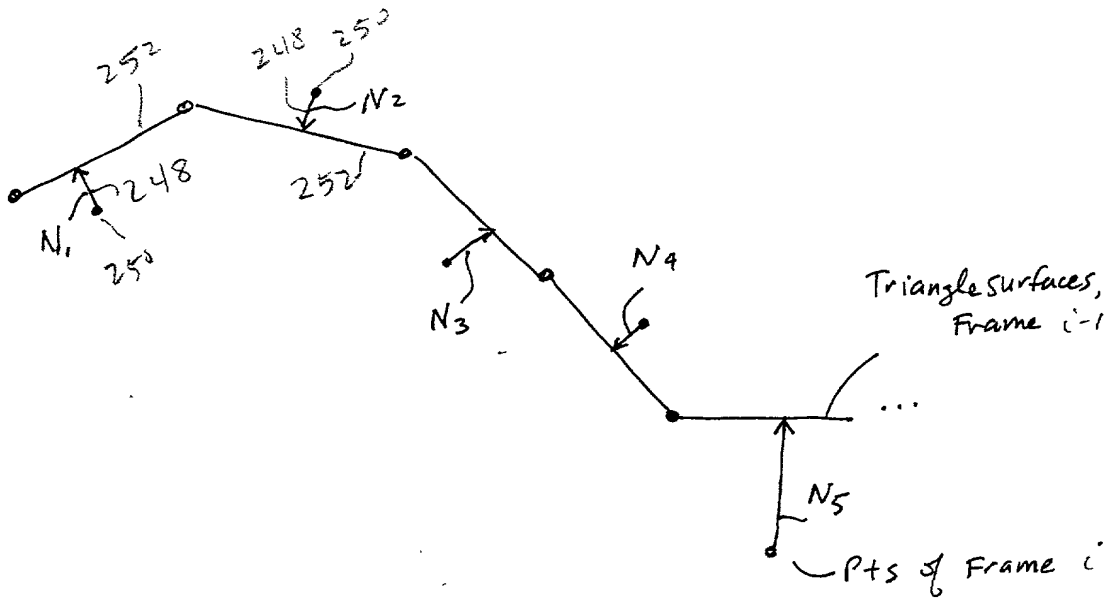


Fig. 42

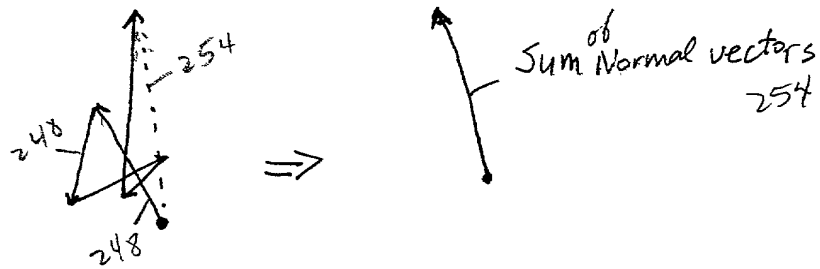


FIG. 43

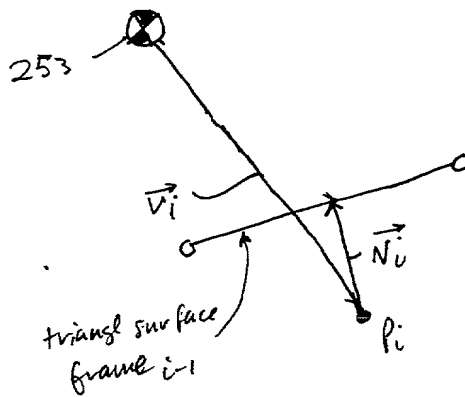
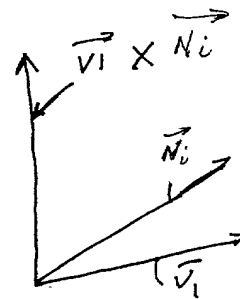


FIG. 44





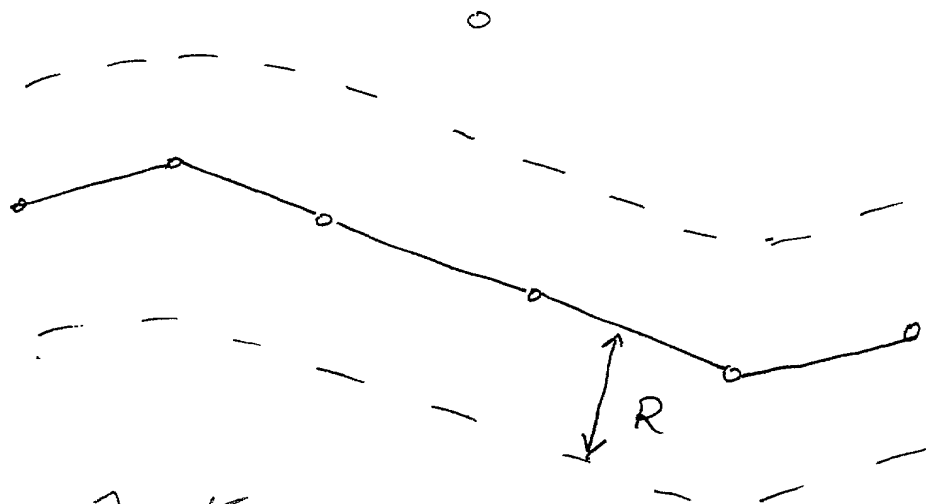


Fig. 45

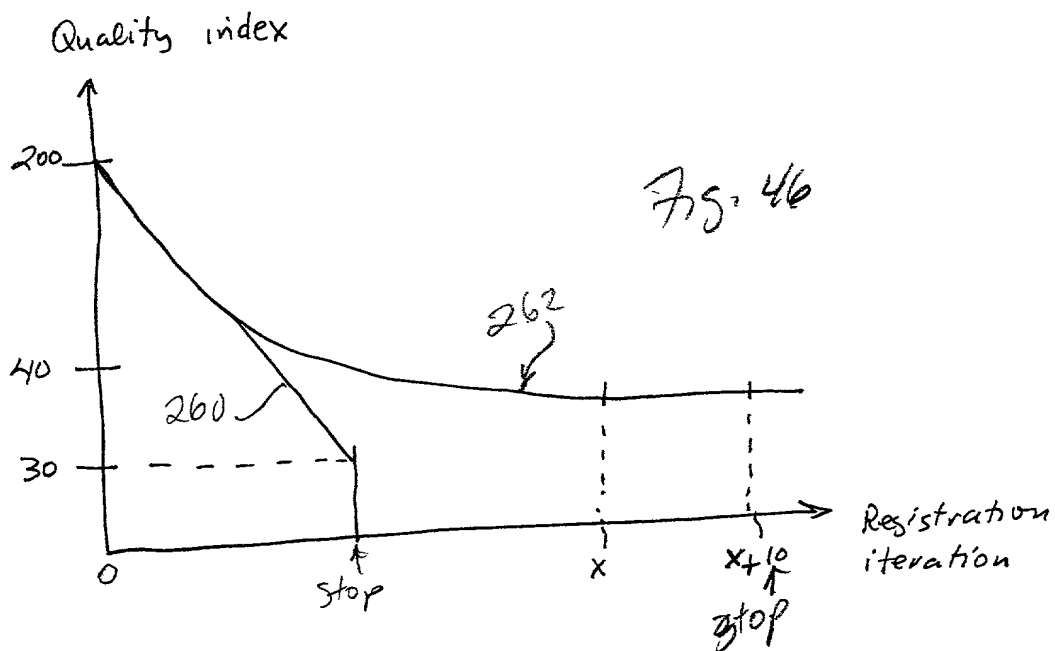


Fig. 46

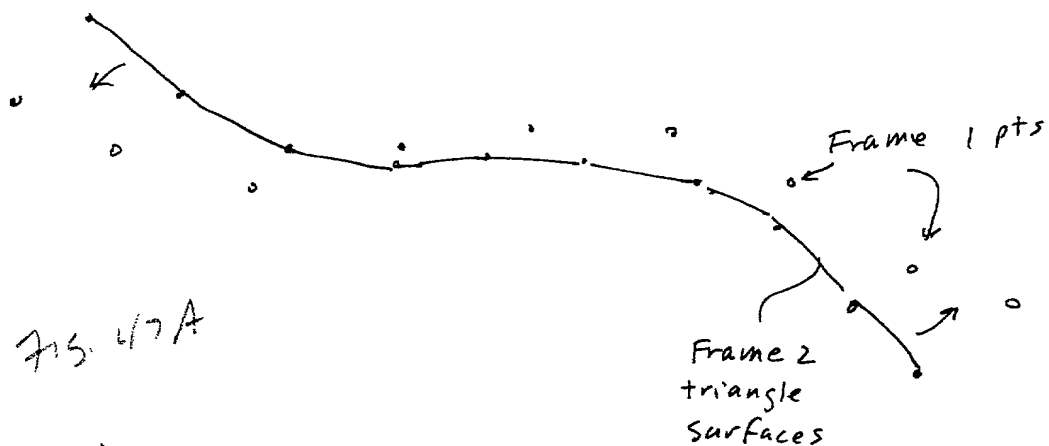


Fig. 47A

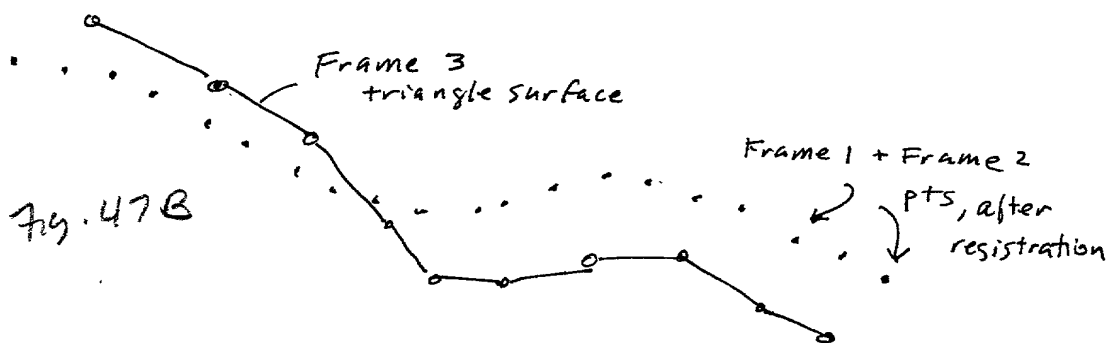
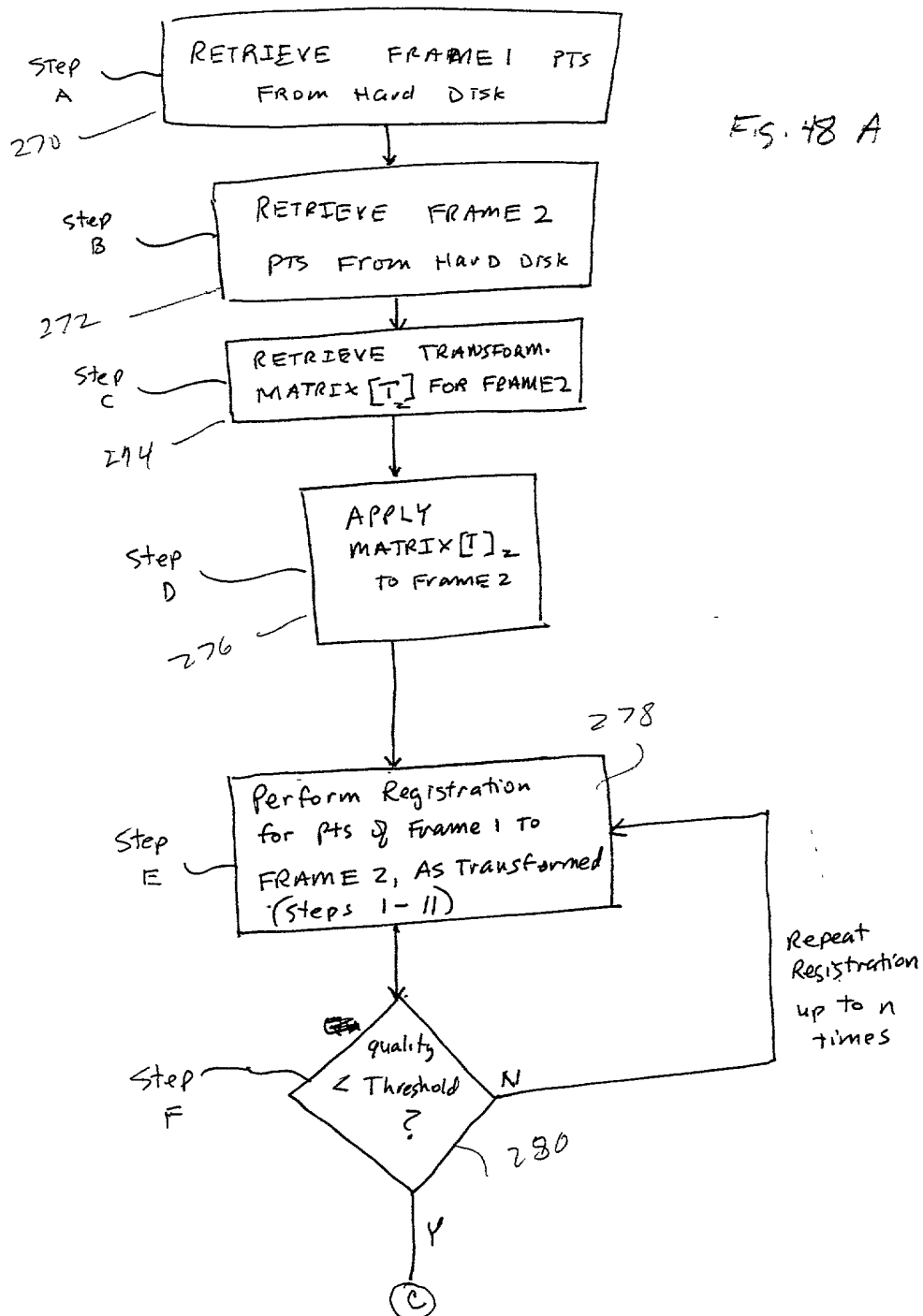
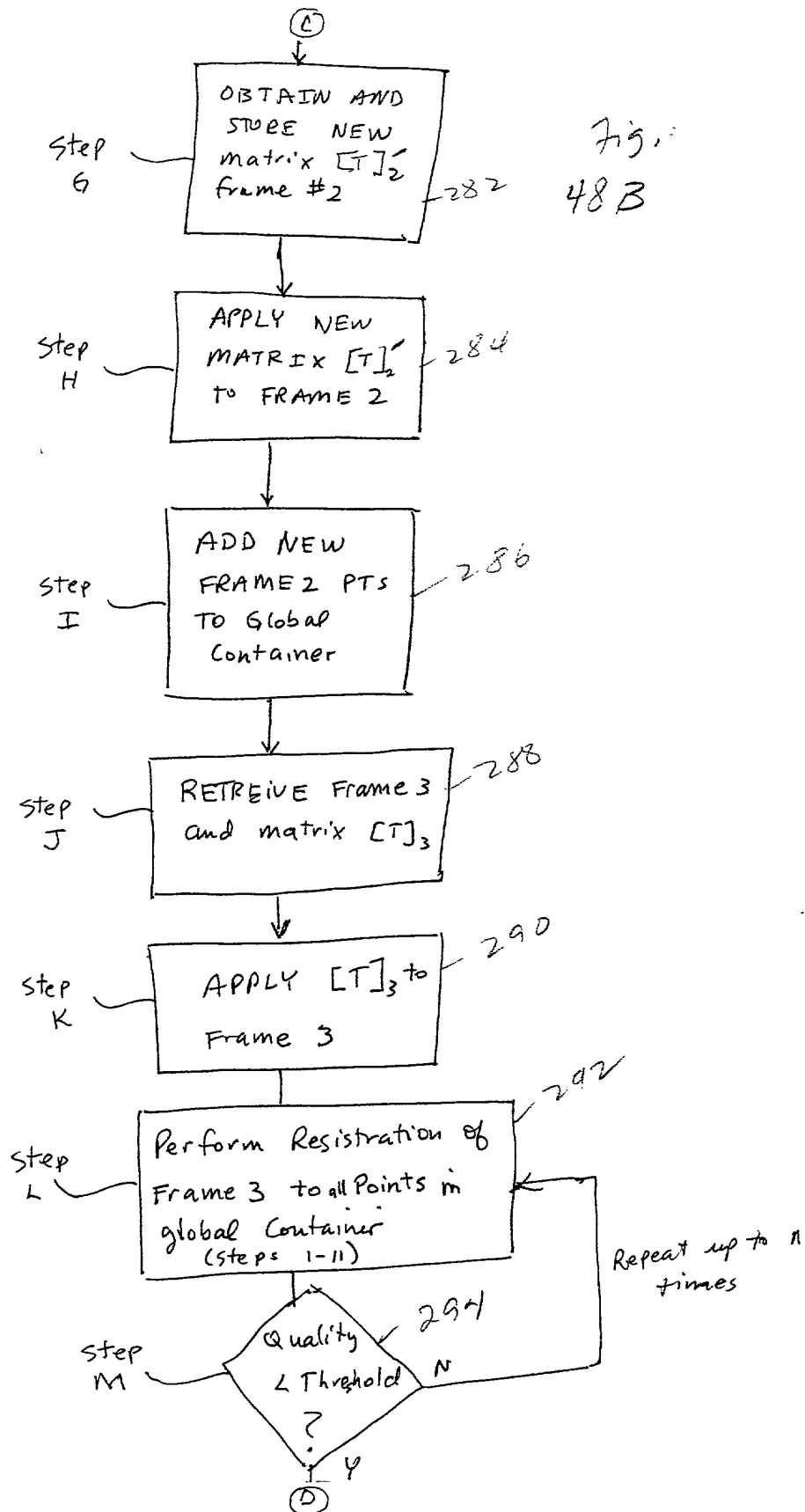


Fig. 47B

Cumulative  
Registration



Cumulative  
registration



Cumulative  
registration

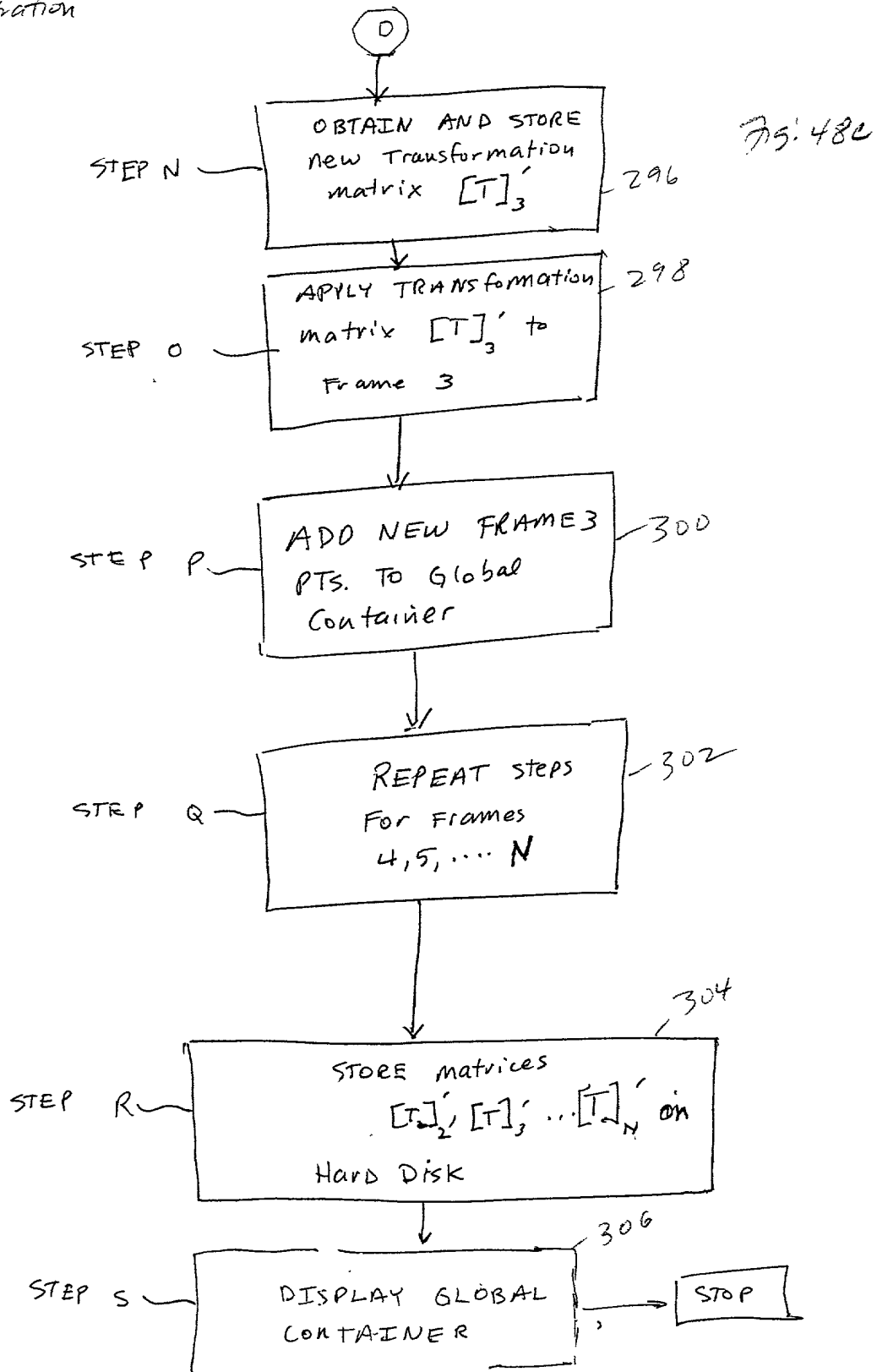


Fig. 49

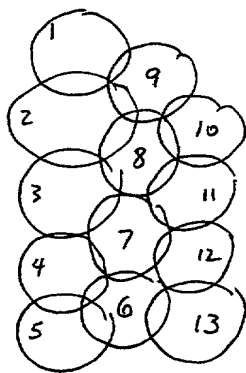
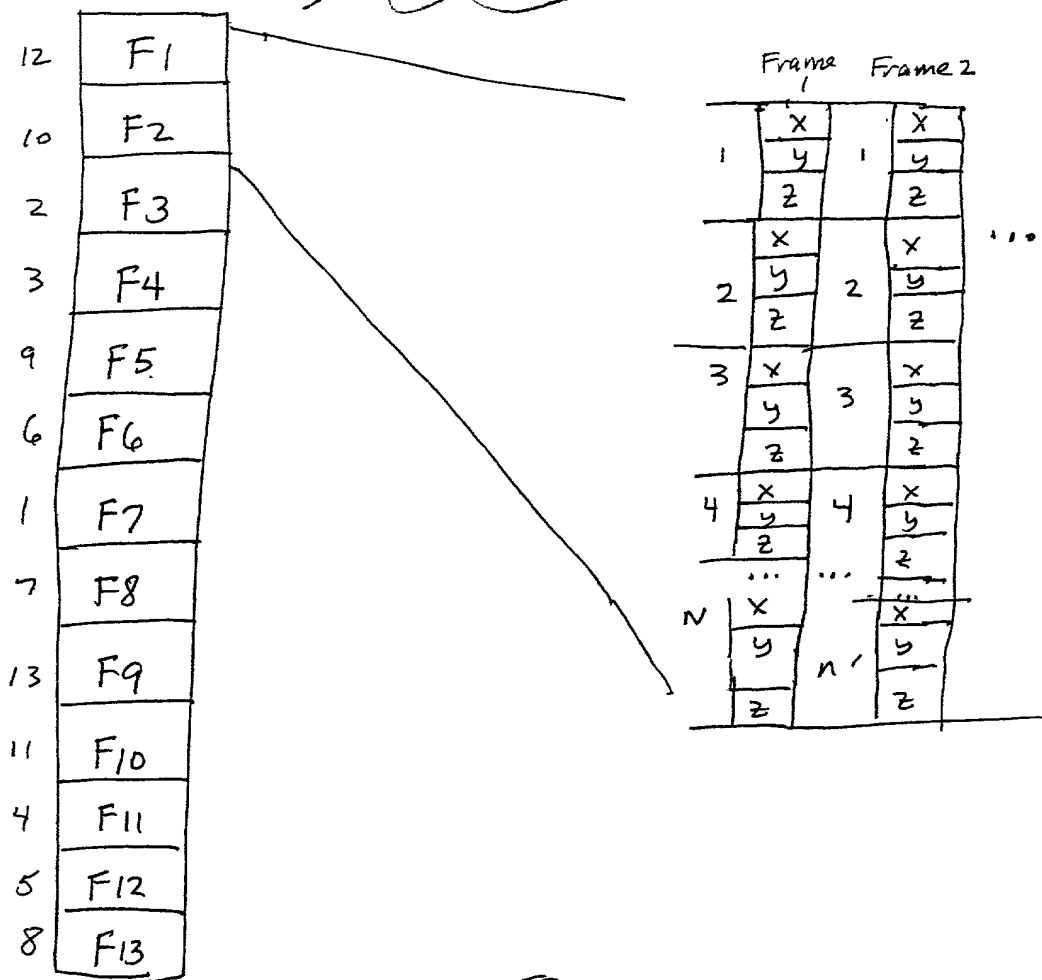


Fig. 50

[illegible]

Registration 1

Frame 2  $\rightarrow$  1

iteration 1

iteration 2

...

iteration N

Registration 2

Frame 3  $\rightarrow$

$\sum F_1 + F_2$

iteration 1

iteration 2

...

iteration m

etc

[illegible]

FIG. 54

C Single				C Cumulative			
X	Y	Z		X	Y	Z	
0.00	0.00	0.00		0.00	0.00	0.00	
3.00	0.00	0.00		3.00	0.00	0.00	
-3.00	0.00	0.00		0.00	3.00	0.00	
0.00	3.00	0.00		0.00	3.00	0.00	
0.00	-3.00	0.00		0.00	-3.00	0.00	

Registration (raw)		Registration (raw + line)		Registration (line)	
Distance limit (SYX)	250.000 y	Maximal iteration count	400	Distance limit (SYX)	50.000 y
Stationary count	5	Overlap size	6.000	Final distance	40.000 y
Radius (SYX)	2.000 mm	Minimum quote of active points (0:1)	0.200	Stationary count	10
Convergence factor	0.100	Maximal triangle size (larger triangles are treated as gaps)	0.500	Radius (SYX)	0.500 mm
Number of points to register	400	Maximal edge length (larger edges have no attraction)	1.800 mm	Convergence factor	0.010
Accelerate factor	1.6	Maximal count of unsuccessful files (new segment is started when exceeded)	2	Number of points to register	400
		Form factor: Proportion of point distance and element size ( $\geq 0$ )	0.1	Accelerate factor	1.3

general		Merging	
Count of SYX surfaces for animation (0 = off)	20	Cell size	16
Radius of sphere inside which is to replace	0.500 mm	Minimal triangle plane size for closing gaps	0.010
Maximal count of edge lines for closing gaps	16	Maximal edge length for closing gaps	1.500 mm

Combine frames cumulative	
<input checked="" type="checkbox"/> Combine frames cumulative	Minimal distance from point of base quantity
<input checked="" type="checkbox"/> Combine segments cumulative	Maximal distance from edge of base quantity

0.00	0.00	0.00
------	------	------



Digital Impression | Digital Treatment Planning

Frame\_01\_047

Test single M:1 V:1 T:100 X=0.47 Y=1.46 Z=0.00

80ms Nr. 1: n=453 U=0.88 MA=251.335y R=2.000

110ms Nr. 2: n=449 U=0.88 MA=208.217y R=2.000

130ms Nr. 3: n=449 U=0.88 MA=196.813y R=2.000

Distance limit reached

Success

Success at "Test single M:1 V:1 T:100 X=0.47 Y=1.46 Z=0.00"

150ms Nr. 1: n=442 U=0.86 MA=90.855y R=0.500

171ms Nr. 2: n=446 U=0.87 MA=73.487y R=0.500

201ms Nr. 3: n=447 U=0.87 MA=64.555y R=0.500

221ms Nr. 4: n=448 U=0.88 MA=60.688y R=0.500

241ms Nr. 5: n=450 U=0.88 MA=58.057y R=0.500

261ms Nr. 6: n=456 U=0.89 MA=53.050y R=0.500

281ms Nr. 7: n=458 U=0.89 MA=42.919y R=0.500

301ms Nr. 8: n=459 U=0.90 MA=36.637y R=0.500

321ms Nr. 9: n=459 U=0.90 MA=34.463y R=0.500

351ms Nr. 10: n=457 U=0.89 MA=33.558y R=0.500

371ms Nr. 11: n=456 U=0.89 MA=33.360y R=0.500

391ms Nr. 12: n=454 U=0.89 MA=33.085y R=0.500

411ms Nr. 13: n=453 U=0.88 MA=32.637y R=0.500

431ms Nr. 14: n=452 U=0.88 MA=32.436y R=0.500

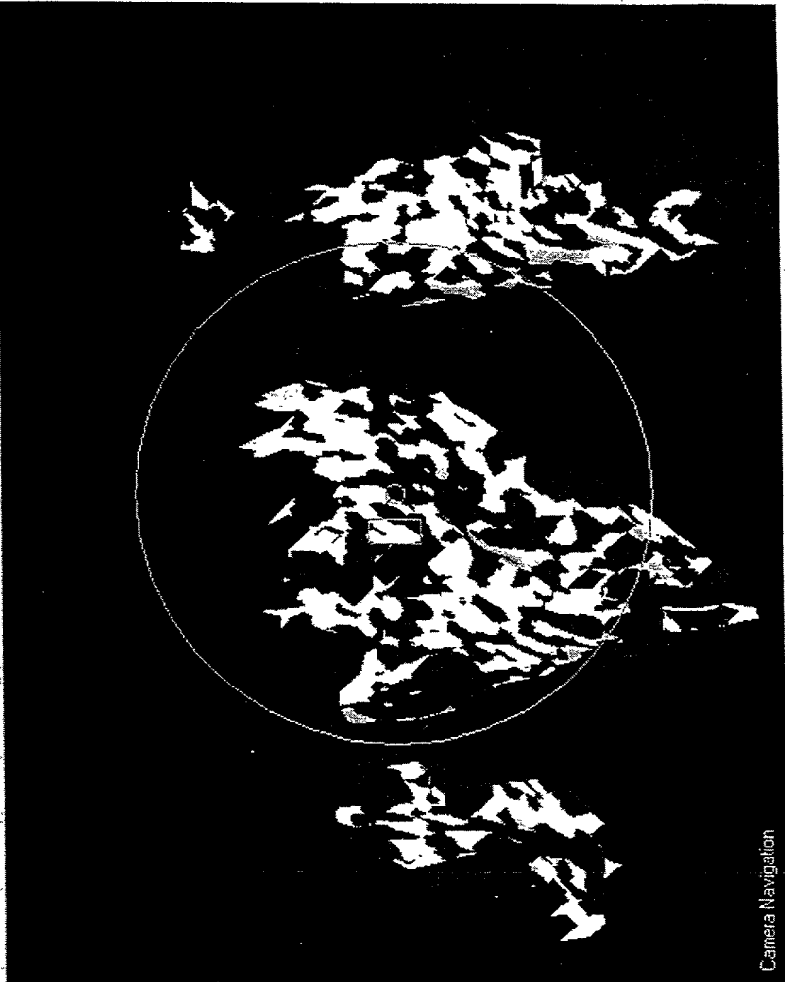
451ms Nr. 15: n=452 U=0.88 MA=32.308y R=0.500

471ms Nr. 16: n=452 U=0.88 MA=32.295y R=0.500

501ms Nr. 17: n=452 U=0.88 MA=32.292y R=0.500

521ms Nr. 18: n=452 U=0.88 MA=32.290y R=0.500

541ms Nr. 19: n=452 U=0.88 MA=32.289y R=0.500



History: First Grid Filter: No Filter

Tree

Frame\_01\_043

Frame\_01\_044

Frame\_01\_045

Frame\_01\_046

Frame\_01\_047

Frame\_01\_048

Frame\_01\_049

Landmark Label

Drag & Drop Mode:

Date

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38

79-56

File Edit View Tools Window Help



Digital Impression | Digital Treatment Planning

901ms Nr. 24: n=381 U=0.86 MA=51.833y R=0.500

921ms Nr. 25: n=380 U=0.86 MA=45.213y R=0.500

941ms Nr. 26: n=378 U=0.85 MA=39.953y R=0.500

971ms Nr. 27: n=378 U=0.85 MA=39.423y R=0.500

991ms Nr. 28: n=377 U=0.85 MA=38.292y R=0.500

1011ms Nr. 29: n=377 U=0.85 MA=37.880y R=0.500

1031ms Nr. 30: n=377 U=0.85 MA=36.951y R=0.500

1051ms Nr. 31: n=377 U=0.85 MA=35.405y R=0.500

1081ms Nr. 32: n=379 U=0.85 MA=34.031y R=0.500

1102ms Nr. 33: n=378 U=0.85 MA=33.812y R=0.500

1122ms Nr. 34: n=378 U=0.85 MA=33.507y R=0.500

1142ms Nr. 35: n=378 U=0.85 MA=33.411y R=0.500

1162ms Nr. 36: n=378 U=0.85 MA=33.190y R=0.500

1192ms Nr. 37: n=378 U=0.85 MA=32.670y R=0.500

1212ms Nr. 38: n=378 U=0.85 MA=32.608y R=0.500

1232ms Nr. 39: n=378 U=0.85 MA=32.488y R=0.500

1252ms Nr. 40: n=378 U=0.85 MA=32.448y R=0.500

1272ms Nr. 41: n=378 U=0.85 MA=32.363y R=0.500

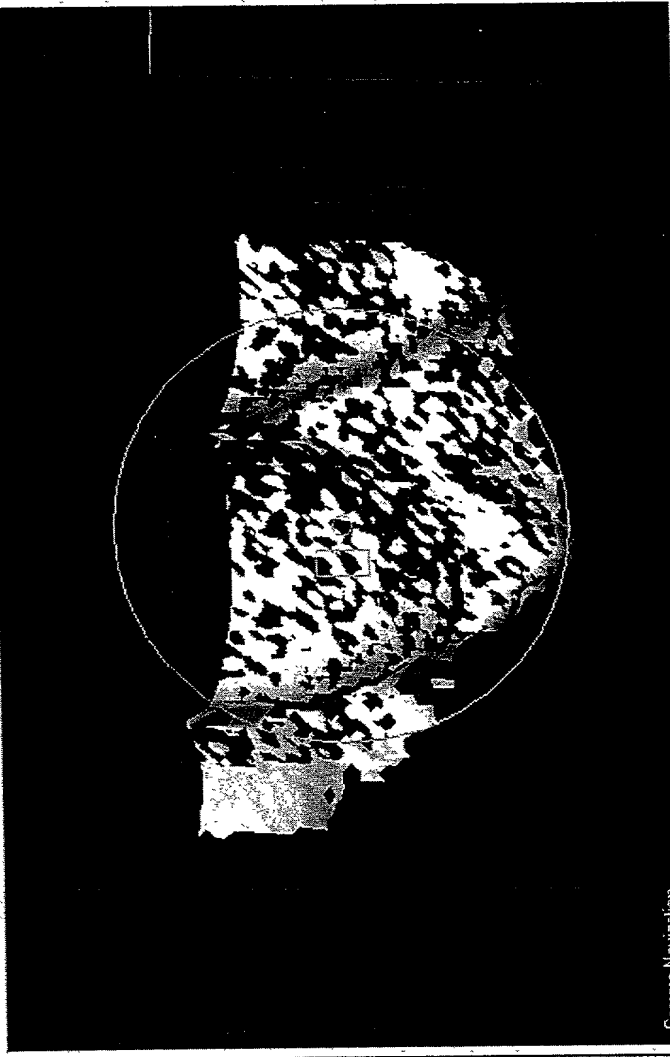
1302ms Nr. 42: n=378 U=0.85 MA=32.250y R=0.500

1322ms Nr. 43: n=379 U=0.85 MA=38.589y R=0.500

1342ms Nr. 44: n=379 U=0.85 MA=38.526y R=0.500

1362ms Nr. 45: n=376 U=0.85 MA=27.686y R=0.116

Final Distance limit reached



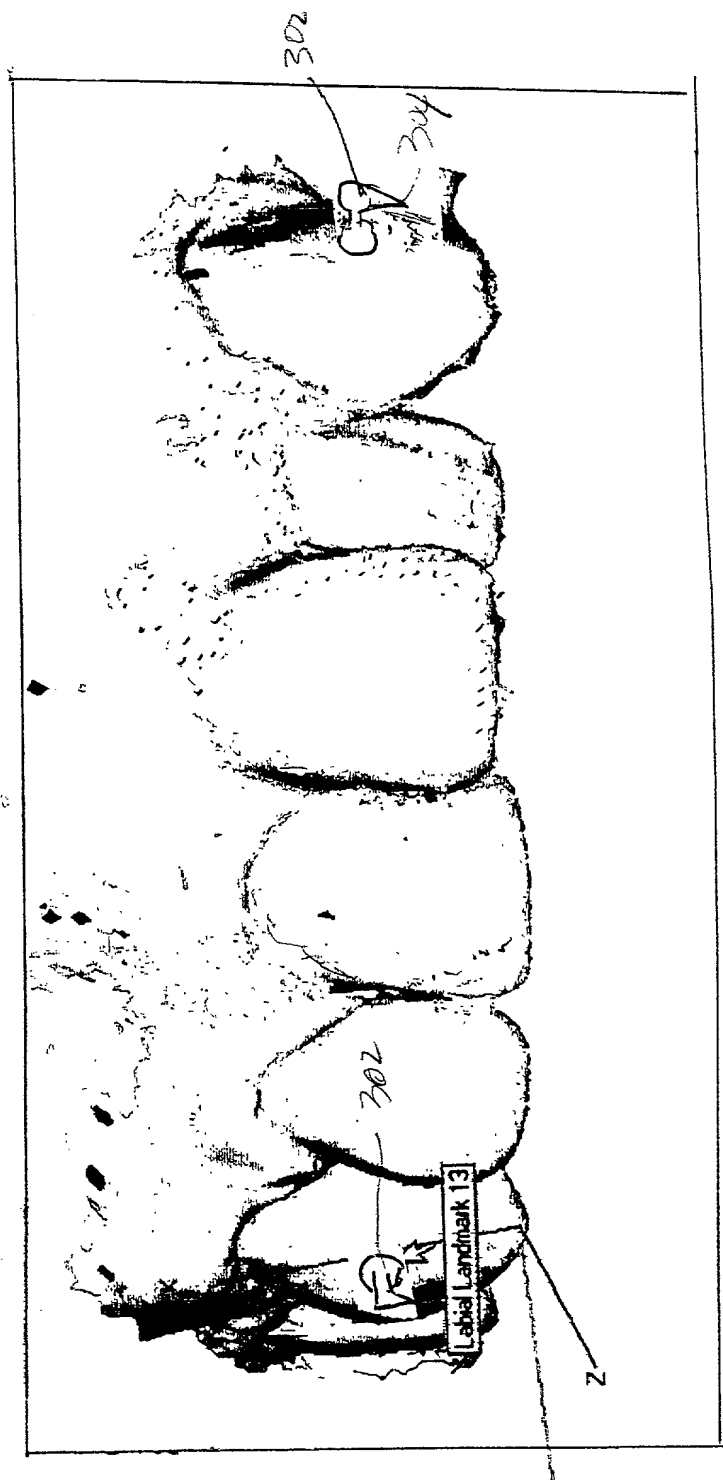
Camera Navigation

History First

Grid Filter: No Filter

Drag & Drop Mode: Landmark Labial

	18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28	Date
Tree	*																
[-] Digital Impression Scene Graph																	01/18/01 14:08:47
[-] Segment_03																	01/18/01 14:08:47
[-] Segment_05																	01/18/01 14:08:47
[-] Segment_06																	01/18/01 14:08:47
[-] Segment_07																	01/18/01 13:11:40
[+] Upper jaw front (Segment_01) (189 Frames)																	
[-] Frame_01_001																	
[+] Frame_01_002																	
[-] Frame_01_003																	
[-] Frame_01_004																	
[-] Frame_01_005																	



## DLAG AND DROF MODE

Landmark Label

75.57

Diagram illustrating the upper jaw front segments, labeled 306. The segments are numbered 18 through 28. The diagram shows a series of boxes representing the segments, with some boxes containing vertical lines indicating the segments' boundaries. The label "upper jaw front (segment)" is written below the diagram.

Fig. 58 A

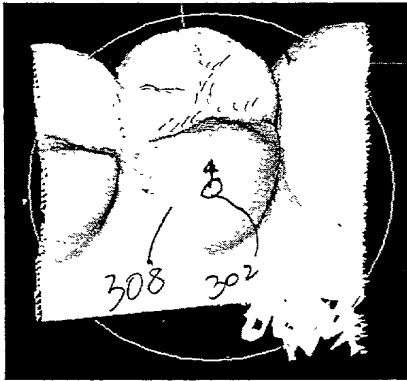


Fig. 58 B

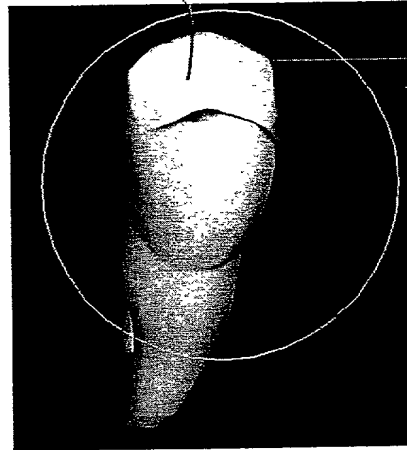


Fig. 58 C

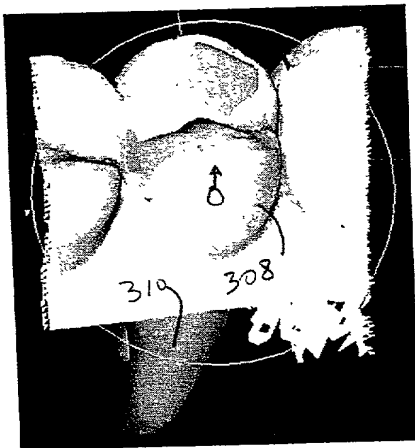


Fig. 58 D

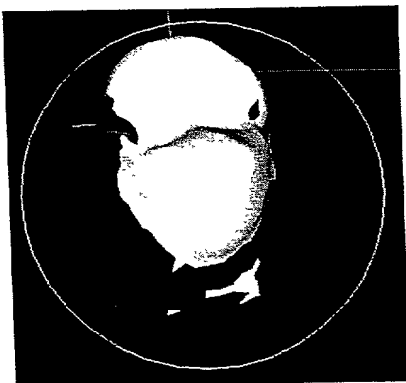
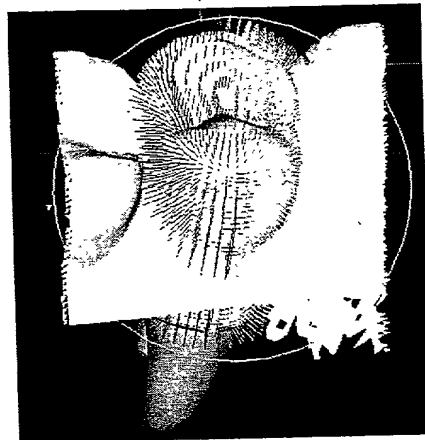


Fig. 58 E

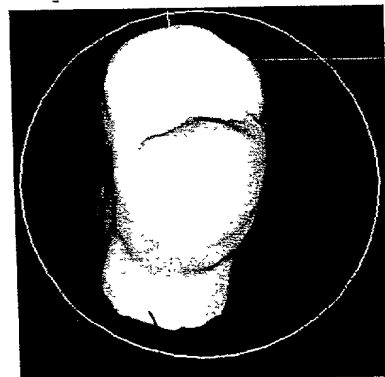
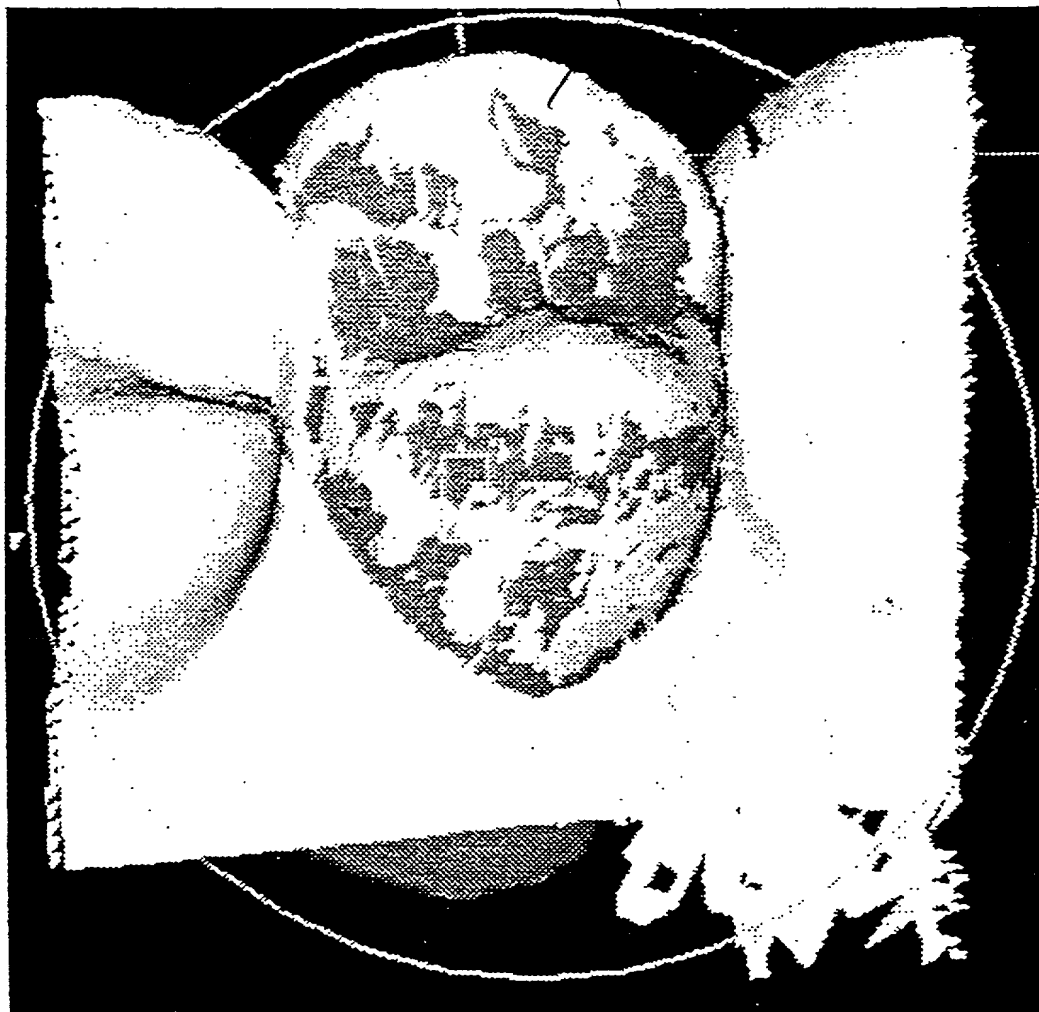


Fig. 58 F

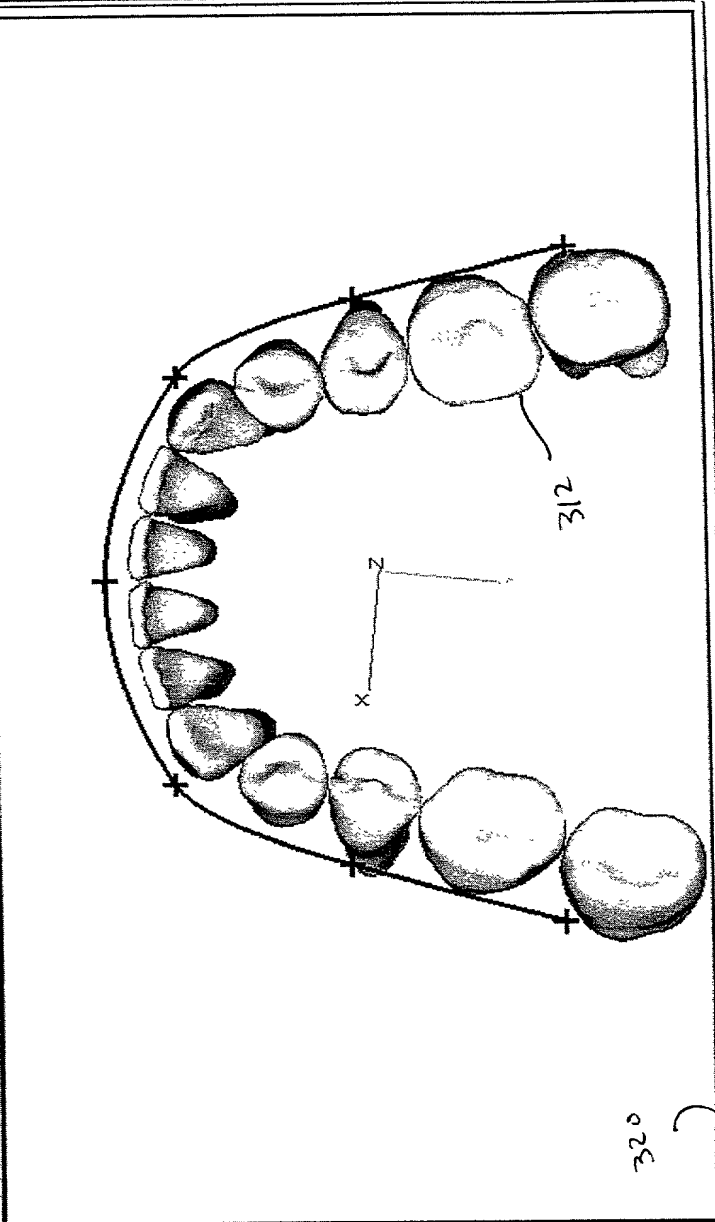
u).

312



75. 59

- ☒ Schmidt, Frank
- ☒ Maxilla Stages
- ☒ Observed (17-27)
- ☒ Target
- ☒ Mandible Stages
- ☒ Observed (47-37)
- ☒ Target



75.60

☒ Patient | 
 ☒ Limits | 
 ☒ Differences | 
 ☒ Space Management | 
 ☒ Bonding Correction | 
 ☒ Technique | 
 ☒ U/L Relation | 
 ☒ Bracket Offset | 
 ☒ Slide Line | 
 ☒ Target Correction |

Slide Line

Cuspid Distance	30.2 mm	<input checked="" type="checkbox"/> Symmetric	<input checked="" type="checkbox"/> Apply on right quadrant	<input checked="" type="checkbox"/> Apply on left quadrant											
Molar Dist. (47-37)	57.0 mm	<input checked="" type="checkbox"/> Asymmetric	<table border="1"> <tr> <td>Molar</td> <td>27.8 mm</td> <td>Middle</td> <td>23.3 mm</td> <td>Front</td> <td>16.8 mm</td> </tr> <tr> <td>Transversal</td> <td>36.7 mm</td> <td>Sagittal</td> <td>19.6 mm</td> <td></td> <td>5.7 mm</td> </tr> </table>	Molar	27.8 mm	Middle	23.3 mm	Front	16.8 mm	Transversal	36.7 mm	Sagittal	19.6 mm		5.7 mm
Molar	27.8 mm	Middle	23.3 mm	Front	16.8 mm										
Transversal	36.7 mm	Sagittal	19.6 mm		5.7 mm										
Center Line Offset	0.0 mm	Angle	76.0°	0.0°											
Radius at Front	25.0 mm			Reset											

NUM

SureSmile 22.2.8

File Edit View Tools Window Help



Digital Impression Digital Treatment Planning

- Schmidt, Frank
- Maxilla Stages
- Observed (17-27)
- Target
- Mandible Stages
- Observed (47-37)

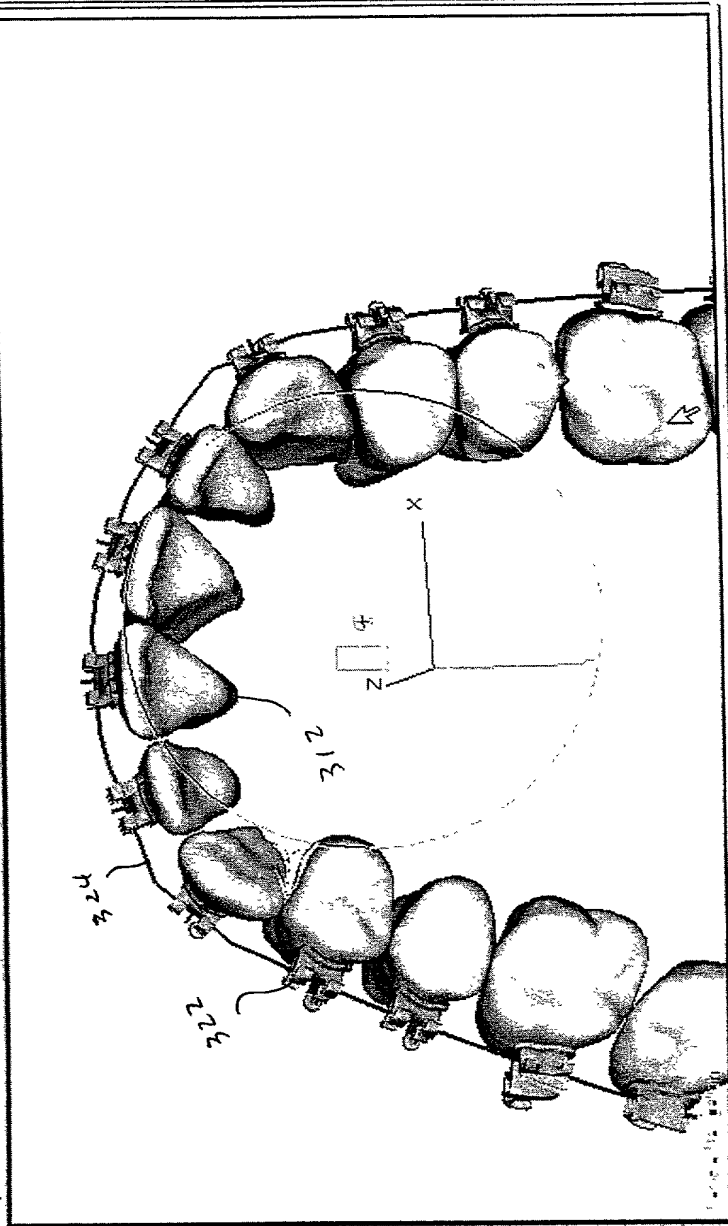


Fig. 61

● Patient | ● Limits | ● Differences | ● Space Management | ● Bonding Correction | ● Technique | ● U/L Relation | ● Bracket Offset | ● Slide Line | ● Target Correction

Technique

	18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28	Inout [mm]	Torque [°]	Angulation [°]	Dist. Offset [°]	Buccal Step [mm]	Jig Height [mm]
Inout [mm]	0.4	0.8	1	1.1	1.1	0.7	1.3	1.1	1.1	1.3	0.7	1.1	1	1	0.8	0.4						
Torque [°]	-25	-10	-10	-7	-7	7	7	14	14	7	7	-7	-7	-10	-10	-25						
Angulation [°]	3	0	0	0	0	10	8	5	5	8	10	0	0	0	0	3						
Dist. Offset [°]	10	5	12	0	0	0	0	0	0	0	0	0	0	12	5	10						
Buccal Step [mm]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
Jig Height [mm]	4	4	4	4	4	4.5	4	4	4	4	4.5	4	4	4	4	4						

NUM

For Help, press F1

- Schmidt, Frank
- Maxilla Stages
- Observed (17-27)
- Target (16x22 St)
- Mandible Stages
- Observed (47-37)
- Target (16x22 St)

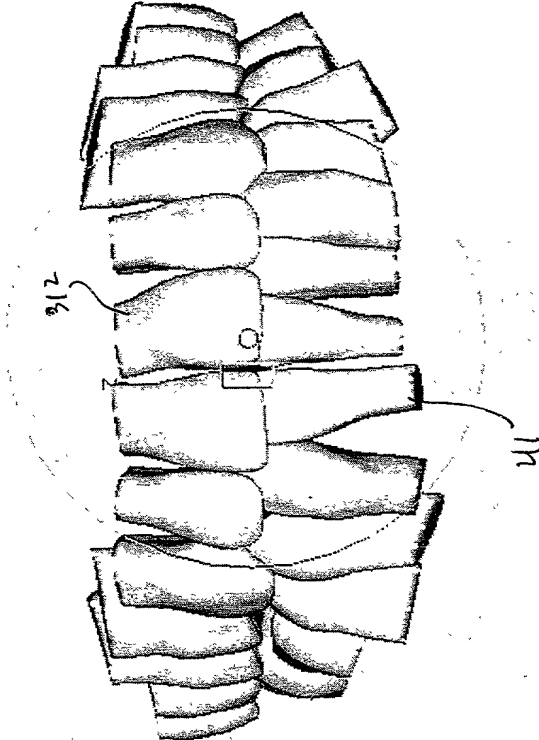


fig. 62

Space Management

Observed Stage	48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38	39
Current Stage (2)																	
Target Stage																	
Mesial gap size	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Tooth Thicken.																	

● Tooth is observed  
● Missing or extracted tooth  
● Create space or extract tooth  
● Mesial gap size  
● Tooth Thicken.



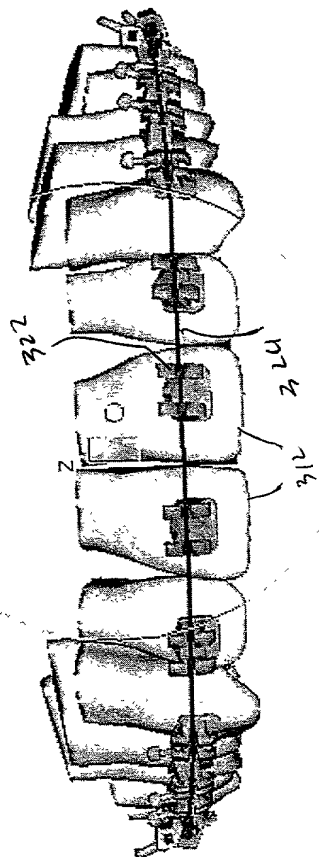
SureSmile 22.2.8

File Edit View Tools Window Help

File Edit View Tools Window Help

Digital Impression Digital Treatment Planning

- [H] Schmidt, Frank
- [H] + Maxilla Stages
- [H] + Observed (17-27)
- [H] + Target
- [H] + Mandible Stages
- [H] + Observed (47-37)



Handwritten text: 1/16 63

● Patient | ● Limits | ● Differences | ● Space Management | ● Bonding Correction | ● Technique | ● U/L Relation | ● Bracket Offset | ● Slide Line | Target Correction

Technique

	18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28	Inout [mm]	Torque [°]	Angulation [°]	Dist. Offset [°]	Buccal Step [mm]	Jig Height [mm]
Inout [mm]	0.4	0.8	1	1.1	1.1	0.7	1.3	1.1	1.1	1.3	0.7	1.1	1.1	1	0.8	0.4						
Torque [°]	-25	-10	-10	-7	-7	7	7	14	14	7	7	7	-7	-10	-10	-25						
Angulation [°]	3	0	0	0	0	10	8	5	5	8	10	0	0	0	0	3						
Dist. Offset [°]	10	5	12	0	0	0	0	0	0	0	0	0	0	12	5	10						
Buccal Step [mm]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
Jig Height [mm]	4	4	4	4	4	4.5	4	4	4	4	4.5	4	4	4	4	4						

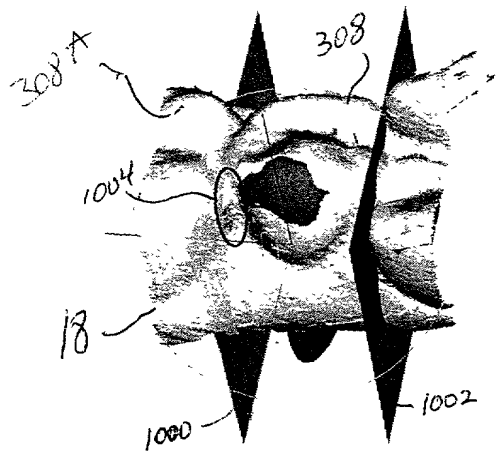


Fig. 64A

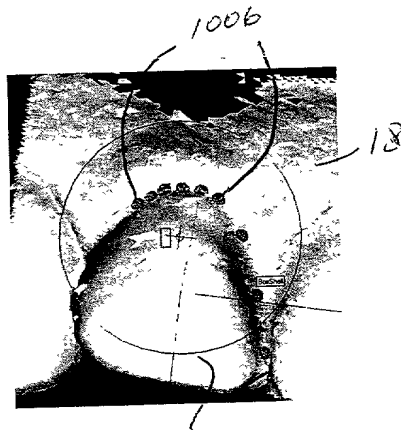


Fig. 64B

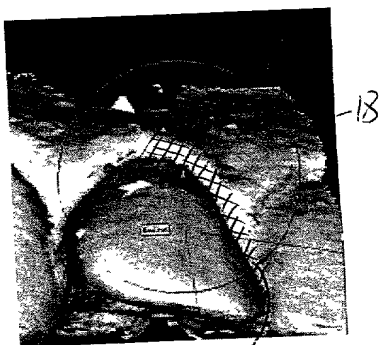


Fig. 64C

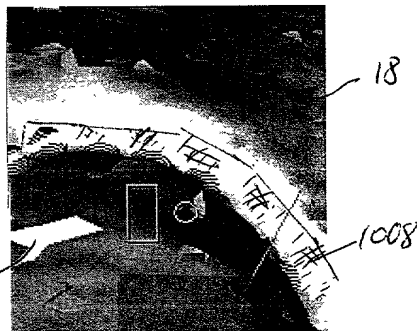


Fig. 64D

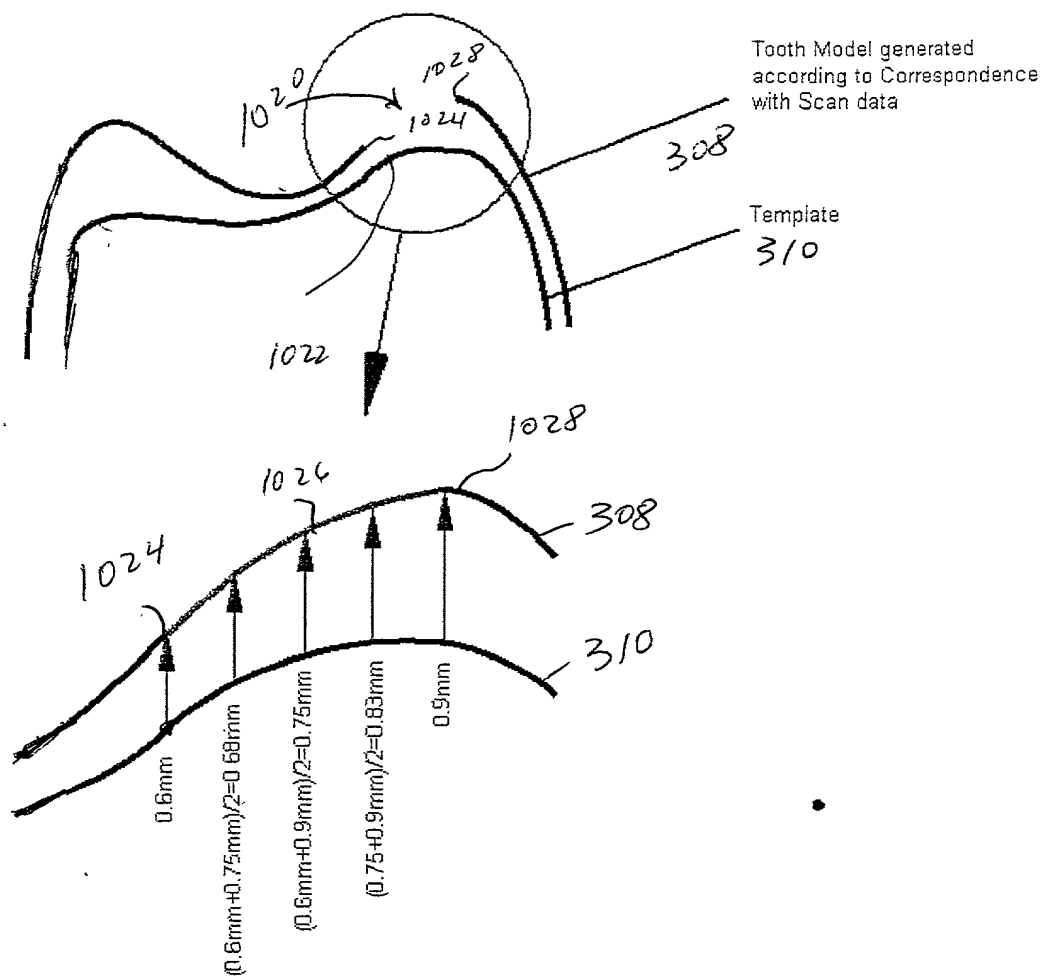


Fig. 65